# Mobile County 2010 Transportation Pay-As-You-Go Program



# **Mobile County Commission**

District 1 - Merceria Ludgood

**District 2 - Connie Hudson** 

District 3 - Mike Dean

## MOBILE COUNTY COMMISSION 2010 TRANSPORTATION PAY-AS-YOU-GO

#### INTRODUCTION

The **MOBILE COUNTY COMMISSION** directed the Mobile County Engineering Department to prepare the following Engineering Report for the proposed 2010 Transportation Pay-As-You-Go-Program.

#### PROPOSED APPROPRIATION OF FUNDS

MOBILE COUNTY COMMISSION 2010 TRANSPORTATION PAY-AS-YOU-GO-FUNDS

\$31,000,000

TOTAL PROGRAM FUNDING

\$ 31,000,000

All Mobile County 2010 Transportation Pay-As-You-Go-Program funding itemized in this report is based on the passage of the 2010 Transportation Pay-As-You-Go-Program referendum to be voted on by the voters of Mobile County on November 2, 2010.

#### PROGRAM SUMMARY

The Program Summary sheet indicates the Project Number, Road Name (s), Begin Project, End Project, Length (rounded to the nearest 0.1 mile), Type of Work and Estimated Total Cost of each project. The estimated cost shown for each project includes the construction, professional engineering design, construction quality assurance, preliminary and construction geotechnical engineering, environmental permitting, right-of-way acquisition, utility relocations, and administration for the program.

#### **COUNTY WIDE PROJECTS**

The County Wide Projects (MCR-2010-000 series) are selected by the Commission for their benefit to the entire County regardless of which County Commission District they are located.

#### **DESCRIPTION FOR EACH PROJECT**

**Project MCR-2010-001 (Grand Bay Wilmer Road S.)** includes the widening of existing paved shoulders and the resurfacing of the road from Interchange Drive to Dawes Road.

**Project MCR-2010-002 (Wulff Road S & E)** includes the resurfacing of the existing section of Wulff Road from U.S. 98 to Snow Road.

**Project MCR-2010-003 (McDonald Road)** includes the resurfacing of the existing section of McDonald Road from Three Notch Road to Old Pascagoula Road.

**Project MCR-2010-004 (Old Pascagoula Road)** includes the resurfacing of the existing section of Old Pascagoula Road from Three Notch Road to McDonald Road.

**Project MCR-2010-005 (Roberts Road)** includes the resurfacing of the existing section of Roberts Road from U.S. 45 to Walter Moore Road and from Celeste Road to Maddox Road.

**Project MCR-2010-006 (Schillinger Road South & North)** includes the resurfacing of the existing section of Schillinger Road S. from the City Limits at Hitt Road to Cottage Hill Road and Schillinger Road N. from the City Limits at Zeigler Boulevard to Howells Ferry Road.

**Project MCR-2010-007 (McFarland Road)** includes the grade, drain, base, pave and minor realignment of a segment of the extension of McFarland Road from Dawes Lane North to Three Notch Road.

**Project MCR-2010-008 (Lott Road)** includes the grade, drain, base, and pave of the section of Lott Road from Brown Blankinchip Road to Beverly Jeffries Highway.

Project MCR-2010-009 (Cottage Hill Road/Repoll Road @ Jeff Hamilton Road) includes intersection improvements for the intersection of Cottage Hill Road/Repoll Road and Jeff Hamilton Road.

**Project MCR-2010-010 (Dawes Road @ Dawes Lane N)** includes intersection improvements for the intersection of Dawes Road and Dawes Lane N.

Project MCR-2010-011 (Irvington Bayou La Batre Highway @ Half Mile Road) includes intersection improvements for the intersection of Irvington Bayou La Batre Highway and Half Mile Road.

**Project MCR-2010-012 (Snow Road @ Wulff Road S)** includes intersection improvements for the intersection of Snow Road and Wulff Road S.

Project MCR-2010-013 (Cottage Hill Road @ McFarland Road) includes intersection improvements for the intersection of Cottage Hill Road and McFarland Road.

#### COMMISSION DISTRICT PROJECTS

#### **DESCRIPTION AND FUNDING FOR EACH PROJECT**

MCR-2010-100 Projects - These projects will be constructed within the boundaries of County Commission District One and will be funded with \$5,000,000 from the Mobile County 2010 Transportation Pay-As-You-Go Program. MCR-2010-101 includes the resurfacing of various streets in the City of Mobile. The administration of the design and construction of this project will be performed by the City of Mobile's Engineering Department. This project will be funded by the City of Mobile with reimbursement from the 2010 Transportation Pay-As-You-Go Funds on a road by road basis with a maximum reimbursable amount of \$1,824,000. MCR-2010-102 thru MCR-2010-108 are projects that are located in various other municipalities. The administration of the design and construction of these projects will be performed by the County Engineering Department. MCR-2010-109 is a project that will pave an existing County maintained dirt road. The administration of the design and construction of this project will be performed by the County Engineering Department.

MCR-2010-200 Projects - These projects will be constructed within the boundaries of County Commission District Two and will be funded with \$5,000,000 from the Mobile County 2010 Transportation Pay-As-You-Go Program. MCR-2010-201 includes the resurfacing of many streets in the City of Mobile. The administration of the design and construction of this project will be performed by the City of Mobile's Engineering Department. The project will be funded by the City of Mobile with reimbursement from the 2010 Transportation Pay-As-You-Go Funds on a road by road basis, with a maximum reimbursement of \$2,042,000. MCR-2010-202 thru MCR-2010-207 are projects that will pave several existing County maintained roads. The administration of the design and construction of these projects will be performed by the County Engineering Department.

MCR-2010-300 Projects - These projects will be constructed within the boundaries of County Commission District Three and will be funded with \$5,000,000 from the Mobile County 2010 Transportation Pay-As-You-Go Program. Project MCR-2010-301 includes the resurfacing of many streets in the City of Mobile. The administration of the design and construction of this project will be performed by the City of Mobile's Engineering Department. The project will be funded by the City of Mobile with reimbursement from the 2010 Transportation Pay-As-You-Go Funds on a road by road basis with a maximum reimbursement of \$450,000. MCR-2010-302 and MCR-2010-303 are for projects in the City of Bayou La Batre and the Town of Dauphin Island respectively. The administration of the design and construction of these projects will be performed by the County Engineering Department. MCR-2010-304 thru MCR-2010-311 are projects that will pave several existing County maintained dirt roads. The administration of the design and construction of these projects will be performed by the County Engineering Department.

## TYPE OF WORK DEFINITIONS 2010

ADL:

**ADDITIONAL LANES:** This may include clearing, grubbing, grade, drain, base, pave, patching, leveling, milling, resurfacing, shoulder work, traffic control installation, intersection improvements, drainage improvements, utility relocations, right-of-way and/or drainage easement acquisitions, and any other work necessary for the completion of the project.

W & R:

**WIDENING & RESURFACING:** This may include widening of existing pavement, patching, leveling, milling, resurfacing, shoulder work, paving of a portion of the shoulder, traffic control installation, intersection improvements, utility relocations, right-of-way and/or drainage easement acquisitions, and any other work necessary for the completion of the project.

R:

**RESURFACING:** This may include clearing, patching, leveling, milling, resurfacing of the existing width of paved road, paving a portion of the shoulder, minor drainage improvements, traffic control installation, utility relocations, intersection improvements, right-of-way and/or easement acquisitions, and any other work necessary for the completion of the project.

GDBP:

**GRADE, DRAIN, BASE & PAVE:** This may include clearing, grubbing, grade, drain, base, pave, guardrail improvements, intersection improvements, pavement markings, utility relocations, right-of-way and/or drainage easement acquisitions, and any other work necessary for the completion of the project.

BR:

**BRIDGE:** This may include clearing, grubbing, removal of old bridge, grade, drain, base, pave, new bridge, guardrail improvements, pavement marking, utility relocations, right-of-way and/or drainage easement acquisition, and any other work necessary for the completion of the project.

INT IMP:

**INTERSECTION IMPROVEMENTS:** This may include clearing, grubbing, grade, drain, base, pave, guardrail improvements, pavement markings, utility relocations, right-of-way and/or easement acquisitions, and any other work necessary for the completion of the project.

# **PROGRAM MAPS**

The last segment of this report includes one or more maps for each project to show the begin and end of each road in the project and the vicinity of that project. Each map has a brief description of the type of work, including any special details, to be accomplished on the roads in that project.

# MOBILE COUNTY COMMISSION 2010 Transportation Pay-As-You-Go Program Summary

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT	LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2010-001					
GRAND BAY WILMER RD S	INTERCHANGE DR	DAWES RD	4.5	\$1,940,000	W&R
MCR-2010-002					
WULFF RD S & E	SNOW RD N	US 98 (MOFFETT RD)	2.0	\$845,000	R
MCR-2010-003					
MCDONALD RD	OLD PASCAGOULA RD	THREE NOTCH RD	2.8	\$1,015,000	R
MCR-2010-004					
OLD PASCAGOULA RD	MCDONALD RD	THREE NOTCH RD	5.1	\$2,175,000	R
MCR-2010-005					
ROBERTS RD	US 45	WALTER MOORE RD	1.8		R
ROBERTS RD	MADDOX RD	CELESTE RD	1.2		R
		TOTAL	3.0	\$1,065,000	
MCR-2010-006					
SCHILLINGER RD N	CITY LIMITS	HOWELL'S FERRY RD	0.7		R
SCHILLINGER RD S	COTTAGE HILL RD	CITY LIMITS	2.0		R
		TOTAL	2.7	\$2,350,000	
MCR-2010-007					
MCFARLAND RD	THREE NOTCH RD	DAWES LANE N	1.3	\$1,600,000	GDBP
MCR-2010-008					
LOTT RD	BROWN - BLANKINCHIP RD	BEVERLY JEFFRIES HWY	2.2	\$2,310,000	GDBP
MCR-2010-009					
INTERSECTION	JEFF HAMILTON RD @	COTTAGE HILL RD / REPOLL RD		\$600,000	INT IMP
MCR-2010-010					
INTERSECTION	DAWES RD @	DAWES LANE N		\$600,000	INT IMP
MCR-2010-011					
INTERSECTION	IRVINGTON-BLB HWY @	HALF MILE RD		\$500,000	INT IMP

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT	LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2010-012					
INTERSECTION	SNOW RD N @	WULFF RD S		\$500,000	INT IMP
MCR-2010-013					
INTERSECTION	COTTAGE HILL RD @	MCFARLAND RD		\$500,000	INT IMP
MCR-2010-101 CITY	OF MOBILE STREETS	S			
ADAM ST	WOOD ALLEY	EDWARDS ST	0.1		R
ADAMS ST	RYLANDS ST	N ANN ST	0.2		R
AMSTERDAM ST	DUVAL ST	DUBLIN ST	0.5		R
ANTWERP ST	DUVAL ST	MIDWAY AVE	0.6		R
AUTHOR ST	CHERRY ST	JAKES LN	0.1		R
BAY BRIDGE RD CUT OFF	US 43 (TELEGRAPH RD)	BAY BRIDGE RD	0.5		R
BELFAST ST	AMSTERDAM ST	ANTWERP ST	0.3		R
BRUSSELLS ST	DUVAL ST	DUBLIN ST	0.5		R
BUCK ST	WEINACKER AVE	LOTT ST	0.2		R
CAMMEL ST	MAGAZINE RD S	HAMMOND ST	0.2		R
CHERRY ST	AUTHOR ST	MCKINLEY ST	0.3		R
COLGIN ST	ANTWERP ST	PARTRIDGE ST	0.3		R
CUBA ST	LOLA ST	BASIL ST	0.2		R
DOMINICK ST	AMSTERDAM ST	PARTRIDGE ST	0.5		R
DUNHAM ST	FRY ST	ELMIRA ST	0.2		R
ELLIOTT ST	WEINACKER AVE	LOTT ST	0.2		R
FRAZIER ST	MAGAZINE RD S	HAMMOND ST	0.1		R
FRY ST	STRAIGHT ST	GEORGE ST	0.3		R
GARFIELD ST	NEWMAN LN	JAKES LN	0.2		R
GARNETT AVE	CENTER ST	US 98 (SPRINGHILL AVE)	0.1		R
GAYNOR ST	ANTWERP ST	PARTRIDGE ST	0.3		R
GHENT ST	DUVAL ST	MIDWAY AVE	0.6		R
GREEN ST	SOUTH END	JAKES LN	0.6		R
HAMMOND ST	CAMMEL ST	FRAZIER ST	0.1		R
HATHCOX ST	STANTON ST	SUMMERVILLE ST	0.3		R
JAKES LN	AUTHOR ST	MCKINLEY ST	0.3		R
JONES LN	WOOD ALLEY	EDWARDS ST	0.1		R
LEMON ST	ANTWERP ST	PARTRIDGE ST	0.3		R
LINCOLN AVE	AUTHOR ST	MCKINLEY ST	0.3		R
LINCOLN ST	BANK AVE	FIRST AVE	0.3		R
LOLA ST	RYLANDS ST	CUBA ST	0.2		R
LOMEROY ST	WEINACKER AVE	LOTT ST	0.2		R
MAGAZINE RD S	BAY BRIDGE RD	CHIN ST	0.2		R
MARTIN PL	WEST END OF PAVEMENT	WELLS AVE	0.1		R
MCKINLEY ST	WHITLEY ST	PAPERMILL RD	0.2		R
MOTT DR N	MOTT DR W	US 45 (ST STEPHENS RD)	0.3		R
MOTT DR S	MOTT DR W	US 45 (ST STEPHENS RD)	0.2		R
MOTT DR W	MOTT DR S	MOTT DR N	0.3		R
N ANN ST	US 45 (ST STEPHENS RD)	DR MLK JR AVE	0.5		R
NEWMAN LN	RAILROAD ST	GREEN ST	0.3		R
NORMAN ST	US 45 (ST STEPHENS RD)	LOLA ST	0.1		R
OAKLEIGH PL	SELMA ST	NORTH END OF PAVEMENT	0.1		R
OLD CANAL ST	HOUSTON ST	LOTT ST	0.3		R

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT		LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2010-101 CITY	OF MOBILE STREETS	(CONT)				
OLD SHELL RD	N CATHERINE ST	N BROAD ST		1.1		R
ORANGE ST	ANTWERP ST	PARTRIDGE ST		0.3		R
PARTRIDGE ST	DUVAL ST	GAYNOR ST		0.4		R
PLOVER ST	ANTWERP ST	PARTRIDGE ST		0.3		R
QUAIL ST	DUVAL ST	GAYNOR ST		0.4		R
RANDOLPH ST	OLD SHELL RD	US 98 (SPRINGHILL AVE)		0.3		R
REDMOND ST	STANTON ST	SUMMERVILLE ST		0.5		R
RICHARDSON ST	EDWARDS ST	WHITLEY ST		0.2		R
ROPER ST	US 90 (GOVERNMENT ST)	SELMA ST		0.3		R
ROTTERDAM ST	DUVAL ST	DUBLIN ST		0.5		R
RYLANDS ST	CENTER ST	DR MLK JR AVE		0.5		R
SATCHELL ST	PRICHARD AVE W	CHASTANG AVE		0.2		R
SELMA ST	GEORGE ST	S BROAD ST		0.4		R
SLIGO ST	HOUSTON ST	ANTWERP ST		0.3		R
ST STEPHENS CT	US 45 (ST STEPHENS RD)	WEST END OF PAVEMENT	Ē	0.2		R
ST STEPHENS SERVICE RD	MOTT DR S	MOTT DR N		0.2		R
STRAIGHT ST	FRY ST	TEXAS ST		0.1		R
SUMMERVILLE ST	STANTON RD	PRICHARD AVE W		1.8		R
TISDALE ST	OLD CANAL ST	VIRGINIA ST		0.3		R
W CLARK AVE	WELLINGTON ST	OWENS ST		0.1		R
WATERFORD ST	AMSTERDAM ST	GHENT ST		0.2		R
WELLINGTON ST	REDMOND ST	HATHCOX ST		0.2		R
WELLS AVE	MOTT DR S	MOTT DR N		0.2		R
WEXFORD ST	AMSTERDAM ST	ANTWERP ST		0.3		R
WHITLEY ST	MCKINLEY ST	WILEY ST		0.2		R
WILEY ST	EDWARDS ST	WHITLEY ST		0.2		R
WIMBUSH ST	EDWARDS ST	WHITLEY ST		0.2		R
WOOD ALLEY	RAILROAD ST	GREEN ST		0.2		R
			TOTAL	21.9	\$1,824,000	IX.
MCR-2010-102 CITY	OF PRICHARD STREE	ETS				
BIRMINGHAM ST	N CRAFT HWY	US 43 (TELEGRAPH RD)		0.7		R
EASTLAND RD	SR 217 (LOTT RD)	NORTH END OF PAVEMEN		0.2		R
FALL AVE	WHISTLER ST	NORTH END OF PAVEMEN		0.4		R
MYERS RD	BEAR FORK RD	US 45 (ST STEPHENS RD)		1.8		R
N ATMORE AVE	TURNER RD W	WARREN ST		0.4		R
OLD CITRONELLE HWY	SR 213 (SHELTON BEACH RD)	US 45 (ST STEPHENS RD)		1.1		R
OLD CITRONELLE HWY	CARROLL AVE	US 45 (ST STEPHENS RD)		2.0		R
ORMERD RD	MYERS RD	EASTLAND RD		0.5		R
S ANDERSON AVE	W MAIN ST	N STATION ST		0.2		R
S LEEDS AVE	US 45 (ST STEPHENS RD)	W MAIN ST		0.6		R
TURNER RD W	GOULD AVE	WHISTLER ST		1.1		R
WESTLAND RD	SR 217 (LOTT RD)	ORMERD RD		0.3		R
		٦-	TOTAL	9.3	\$1,100,000	
MCR-2010-103 TOW	N OF MT. VERNON ST	REETS				
OLD HIGHWAY 43	US 43	MILITARY RD		0.5		R
SHEPARD LAKE RD	OLD MILITARY RD S	CITY LIMITS		1.2		R
CHELLING PURE UP	OLD MILITANI IND S		TOTAL	1.7	\$178,000	IV.

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT	LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2010-104 CITY	OF SATSUMA STREE	TS			
HIGGINS RD	SOUTH END OF PAVEMENT	BAKER RD	0.3		R
INTERNATIONAL DR	SOUTH END OF PAVEMENT	JUNIPER AVE	0.3		R
THIRD ST	WILLIAMS AVE	E MAPLE AVE	0.4		R
		TOTAL	1.0	\$141,000	
MCR-2010-105 CITY	OF CREOLA STREET	s			
DEAD LAKE RD	US 43	BELL DR	3.4		R
OLD HIGHWAY 43	SOUTH END OF PAVEMENT	LISTER DAIRY RD	0.4		R
		TOTAL	3.8	\$332,000	
MCR-2010-106 CITY	OF CHICKASAW STR	REETS			
BROOKS PARK LAUNCH RD	US 43 (N CRAFT HWY)	NORTH END OF PAVEMENT	0.1		R
FOX ST	TENTH AVE	NINTH AVE	0.1		R
IROQUOIS ST	TWELFTH AVE	THOMPSON BLVD	0.5		R
NORTHWEST BLVD	GRANT ST	THIRD ST	0.2		R
NORTHWEST BLVD ALLEY	GRANT ST	SECOND ST	0.1		R
SECOND PLACE	THOMPSON BLVD	FIFTH AVE	0.1		R
SECOND ST	LEE ST	JEFFERSON ST	0.3		R
SHORT ST	N CRAFT HIGHWAY	US 43 (TELEGRAPH RD)	0.1		R
SUTHERLAND DR	MYRTLEWOOD AVE	US 43 (N CRAFT HWY)	0.1		R
W LEE ST	WEST END OF PAVEMENT	MASTERSON AVE	0.6		R
W LLL 31	WEST END OF PAVEMENT	TOTAL		\$246,000	N
		TOTAL	2.3	\$240,000	
MCR-2010-107 CITY	OF CITRONELLE ST	REETS			
BOYSCOUT RD	CELESTE RD	EAST END OF PAVEMENT	0.3		R
ELIZABETH ST	AVERETT LN	0.3 MI WESTWARD	0.3		R
JOHN CLAY ST	AVERETT LN	0.2 MI WESTWARD	0.2		R
MAIN ST	LEBARON ST	0.5 MI SOUTHWARD	0.5		R
STATE ST	US 45 (THIRD ST)	0.7 MI WESTWARD	0.7		R
WILLIE ST	US 45 (THIRD ST)	MAIN ST	0.4		R
WOODLAND LANE	SOUTH END OF PAVEMENT	RUSSELL RD	0.2		R
		TOTAL		\$290,000	
MCR-2010-108 CITY	OF SARALAND STRE	ETS			
CELESTE RD	I-65	US 43	1.2		R
I-65 SERVICE RD	0.5 MI N OF SR 158	WEATHERBY ST	1.3		R
TOO DERVICE ND	0.5 WII 14 OF SIX 150	TOTAL		\$439,000	IX.
MCR-2010-109					
EVANS RD	0.5 MI W OF ARDEN RD	END OF MAINTENANCE	0.4	\$450,000	GDBP
			\$ <b>7.5</b> 5	+,	3.3°30
MCR-2010-201 CIT	Y OF MOBILE STREET	S			
AIRPORT BLVD	1-65	FLORIDA ST	1.1		R
AIRPORT BLVD SVC RDS	I-65	SAGE AVE	1.5		R
ALETHEA AVE	ANDERS DR	SOUTH END OF PAVEMENT	0.1		R
ere un entat full de tre entre composition années (Color de Color	rease e consiste	and a structure the control of the structure of the struc			(B)(N)

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	_END PROJECT_	LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2010-201 CITY	OF MOBILE STREETS	(CONT)			
AMELIA AVE	ANDERS DR	VICTOR RD	0.1		R
ANDERS DR	ZEIGLER BLVD SVC RD	AMELIA AVE	0.6		R
ATHEY CT	ATHEY RD	WEST END OF PAVEMENT	0.1		R
AZALEA RD SVC RD	NORTH END OF PAVEMENT	SOUTH END OF PAVEMENT	0.4		R
BAINBRIDGE CT	COLBURN DR	NORTH END OF PAVEMENT	0.2		R
BARKER DR E	BARKER DR S	NORTH END OF PAVEMENT	0.2		R
BARKER DR N	BARKER DR W	BARKER DR E	0.1		R
BARKER DR S	BARKER DR W	BARKER DR E	0.1		R
BARKER DR W	SOUTH END OF PAVEMENT	BARKER DR N	0.1		R
BENTLEY CT	PANORAMA DR	WEST END OF PAVEMENT	0.1		R
BENTLEY LN	PANORAMA DR	WEST END OF PAVEMENT	0.1		R
BEST DR	LORI DR	SKIPPER DR	0.1		R
CAROLINE ST	VIRGINIA AVE	SCHAUB AVE	0.1		GDBP
COLBURN DR	CULLEN DR	WEST END OF PAVEMENT	0.2		R
COLUMBIA ST	SPRING HILL AVE	SOUTH END OF PAVEMENT	0.4		R
CULLEN DR	COLBURN DR	PIERPONT DR	0.2		R
DAVIDSON SCHOOL DR	PLEASANT VALLEY RD	MICHAEL BLVD	0.3		R
DEMETROPOLIS RD	HALLS MILL CREEK BRIDGE	HALLS MILL RD	0.7		R
DEVANDER DR E	DEVANDER DR S	LORI DR	0.1		R
DEVANDER DR S	ANDERS DR	DEVANDER DR E	0.1		R
DOWNTOWNER LOOP N	DOWNTOWNER LOOP W	DOWNTOWNER BLVD	0.3		R
DOWNTOWNER LOOP S	DOWNTOWNER LOOP W	DOWNTOWNER BLVD	0.3		R
DOWNTOWNER LOOP W	DOWNTOWNER LOOP S	AIRPORT BLVD SVC RD	0.3		R
FAIRFAX RD E	BIT & SPUR RD	FAIRFAX RD N	0.2		R
FAIRFAX RD N	FAIRFAX RD W	FAIRFAX RD E	0.1		R
FAIRFAX RD S	FAIRFAX RD W	FAIRFAX RD E	0.1		R
FAIRFAX RD W	FAIRFAX RD S	FAIRFAX RD N	0.1		R
FALLS CHURCH RD	BIT & SPUR RD	FALLS CHURCH RD	0.2		R
FIRESTONE DR E	FIRESTONE DR S	WICKER WAY	0.1		R
FIRESTONE DR S	OAK RIDGE RD W	FIRESTONE DR E	0.2		R
GLASCOW CT	ALETHEA AVE	EAST END OF PAVEMENT	0.1		R
GRAF BLVD	CULLEN DR	SAGE AVE S	0.2		R
HAUN CT	BARKER DR E	EAST END OF PAVEMENT	0.1		R
HEARTH DR	FIRESTONE DR S	SOUTH END OF PAVEMENT	0.1		R
HENCKLEY AVE	SOUTH END OF PAVEMENT	SOUTH END OF MAINTENANCE	0.1		GDBP
HIGHLAND CIRCLE E	HIGHLAND CIRCLE S	HIGHLAND CIRCLE N	0.1		R
HIGHLAND CIRCLE N	HIGHLAND WOODS DR W	HIGHLAND CIRCLE E	0.1		R
HIGHLAND CIRCLE S	HIGHLAND WOODS DR W	HIGHLAND CIRCLE E	0.1		R
HIGHLAND WOODS DR E	AIRPORT BLVD	HIGHLAND WOODS DR N	0.3		R
HIGHLAND WOODS DR N	HIGHLAND WOODS DR W	HIGHLAND WOODS DR E	0.2		R
HIGHLAND WOODS DR W	AIRPORT BLVD	HIGHLAND WOODS DR N	0.3		R
INDUSTRIAL PARK CIR	INDUSTRIAL PARK DR	NORTH END OF PAVEMENT	0.3		R
INDUSTRIAL PARK DR	HALLS MILL RD	NORTH END OF PAVEMENT	0.5		R
INTERNATIONAL DR	BELTLINE SVC RD	BEL AIR MALL	0.3		R
ISLAND CT	AIRPORT BLVD	NORTH END OF PAVEMENT	0.2		R
JAMES ST	ATHEY RD	BARKER DR W	0.1		R
KNODEL DR	OAKLAND DR	WEST END OF PAVEMENT	0.1		R
KYLE RD	BARKER DR E	MIDDLE RING RD	0.1		R
LAMPWOOD CT	LLOYDS LN	WEST END OF PAVEMENT	0.3		R
LORENA DR	ANDERS DR	EAST END OF PAVEMENT	0.1		R
LORI DR E	BEST DR	NORTH END OF PAVEMENT	0.1		R
LORI DR S	BEST DR	WEST END OF PAVEMENT	0.1		R

PROJECT NUMB ROAD NAME	ER/ BEGIN PROJECT	END PROJECT	LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2010-201	CITY OF MOBILE STREETS	S (CONT)			
MANOR DR	BARKER DR E	MIDDLE RING RD	0.1		R
MICHAEL BLVD	AZALEA RD	MONTLIMAR DR	1.2		R
MORRISON DR	REGAL DR	UNIVERSITY BLVD	0.1		R
MOUNT ISLAND DR E	AIRPORT BLVD	MOUNT ISLAND DR N	0.2		R
MOUNT ISLAND DR N	MOUNT ISLAND DR W	MOUNT ISLAND DR E	0.2		R
MOUNT ISLAND DR W	AIRPORT BLVD	MOUNT ISLAND DR N	0.2		R
OAK HARBOR CT	OAK HARBOR DR	EAST END OF PAVEMENT	0.1		R
OAK HARBOR DR	ELMA DR	SOUTH END OF PAVEMENT	0.2		R
OAK RIDGE RD	OAK RIDGE RD W	UNIVERSITY BLVD	0.2		R
OAK RIDGE RD W	FIRESTONE DR S	OAK RIDGE RD	0.1		R
OAKLAND DR	COTTAGE HILL RD	OAKLAND DR	0.6		R
PANORAMA DR	COTTAGE HILL RD	NORTH END OF PAVEMENT	0.3		R
PEPPER RIDGE DR	GIRBY RD	SOUTH END OF PAVEMENT	0.9		R
PEPPER RIDGE RD	PEPPER RIDGE DR	WEST END OF PAVEMENT	0.1		R
PIERPONT DR	CULLEN DR	WEST END OF PAVEMENT	0.2		R
RODERICK RD	OVERLOOK RD	SOUTH END OF PAVEMENT	0.3		R
SABER CT	TANNER ST	SOUTH END OF PAVEMENT	0.1		R
SCHAUB AVE	JOHNSTON LN	SOUTH END OF MAINTENANCE	0.1		GDBP
STINSON CT	AMELIA AVE	EAST END OF PAVEMENT	0.1		R
STUARDI CT	BARKER DR W	EAST END OF PAVEMENT	0.1		R
TANNER ST	BARKER DR W	BARKER DR E	0.1		R
TILLERY DR	BARKER DR E	WEST END OF PAVEMENT	0.1		R
TIPON DR	TILLERY DR	BARKER DR E	0.1		R
TUTHILL LN	OLD SHELL RD	SPRING HILL AVE	0.5		R
VENTURA CT	ANDERS DR	NORTH END OF PAVEMENT	0.1		R
VICTOR RD	CODY RD N	EAST END OF PAVEMENT	0.5		R
VIRGINIA AVE	CAROLINE ST	NORTH END OF MAINTENANCE	0.1		GDBP
WESLEY DR	ANDERS DR	ATHEY RD	0.2		R
WICKER WAY	OAK RIDGE RD W	UNIVERSITY BLVD	0.2		R
		TOTAL	19.7	\$2,042,000	
MCR-2010-202					
EVANS RD	ARDEN RD	WEST 0.5 MILES	0.5	\$440,000	GDBP
MCR-2010-203					
MALONE RD	NORTH END OF PAVEMENT	SOUTH END OF PAVEMENT	0.8	\$840,000	GDBP
MCR-2010-204					
BOOTHTOWN RD	LOTT RD	SOUTH 0.5 MILE	0.5	\$443,000	GDBP
MCR-2010-205					
ALBERT EVANS RD N	NATCHEZ HWY	GRADY DUNN RD S	0.5	\$465,000	GDBP
MCR-2010-206					
NORTH WOODS DR	END OF PAVEMENT	END OF MAINTENANCE	0.5	\$420,000	GDBP

PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	END PROJECT	LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2010-207					
GLENWOOD RD EXT	END OF PAVEMENT	END OF MAINTENANCE	0.4	\$350,000	GDBP
MCR-2010-301 CIT	Y OF MOBILE STREE	тѕ			
BAKERS LANE	WEST END OF PAVEMENT	SR 163 (DAUPHIN ISLAND PKWY)	0.2		R
BARKER LANE	OLD MILITARY RD	NORTH END OF PAVEMENT	0.1		R
CARLTON ACRES E	CARLTON ACRES S	HALLS MILL RD	0.2		R
CARLTON ACRES S	CARLTON ACRES W	CARLTON ACRES E	0.1		R
CARLTON ACRES W	CARLTON ACRES S	HALLS MILL RD	0.2		R
COCA COLA RD	US 90	EAST END OF PAVEMENT	0.3		R
DAUPHINWOOD DR	DAUPHIN ST	S FLORIDA ST	0.5		R
DOUGLAS LANE	FAYE LANE	SR 163 (DAUPHIN ISLAND PKWY)	0.2		R
FAYE LANE	MAGNOLIA LANE	SR 163 (DAUPHIN ISLAND PKWY)	0.3		R
FOREST LANE	WEST END OF PAVEMENT	SR 163 (DAUPHIN ISLAND PKWY)	0.3		R
HALLS MILL SERVICE RD	SOUTH END OF PAVEMENT	WINWOOD DR	0.2		R
HUGHES ST	MCVAY DR N	WINWOOD DR	0.2		R
KENTWOOD LANE	END OF PAVEMENT	RYDERS LANE	0.3		R
LARUE STEINER RD	MIDDLE RD	US 90	0.4		R
MAGNOLIA LANE	WEST END OF PAVEMENT	SR 163 (DAUPHIN ISLAND PKWY)	0.3		R
MOTEL COURT NICHOLAS LANE	SOUTH END OF PAVEMENT WEST END OF PAVEMENT	COCA COLA RD SR 163 (DAUPHIN ISLAND PKWY)	0.1 0.2		R R
NICHOLSON RD	FAYE LANE	DOUGLAS LANE	0.1		R
OSTROM DR	OLD MILITARY RD	NORTH END OF PAVEMENT	0.2		R
PINECREST LANE	FOREST LANE	KENTWOOD LANE	0.2		R
ROYS LANE	SOUTH END OF PAVEMENT	FOREST LANE	0.2		R
RYDERS LANE	OLD MILITARY RD	FOREST LANE	0.3		R
UPHAM PL	UPHAM ST	EAST END OF PAVEMENT	0.1		
WINWOOD DR	MCVAY DR N	HALLS MILL RD	0.2		R
		TOTAL		\$450,000	
MCR-2010-302 CIT	Y OF BAYOU LA BAT	RE STREETS			
W ALBA ST	RAILROAD ST	SR 188	0.4		R
DAVENPORT ST E	SR 188	DAVENPORT ST E EXT	1.4		R
LITTLE RIVER RD	POWELL AVE	BRYANT ST	0.6		R
EITTEE TAVELT NO	1 OWLLE / WE	TOTAL	SCHOOL ST	\$250,000	3.5
			. z.4	\$230,000	
MCR-2010-303 TO	WN OF DAUPHIN ISLA	AND STREETS			
CADILLAC AVE	WEST END OF PAVEMENT	PENSACOLA ST	1.0		R
CAVALIER CIRCLE	CHENAULT AVE	AUDUBON ST	0.2		R
DESOTO AVE	WEST END OF PAVEMENT	EAST END OF PAVEMENT	0.6		R
LEMOYNE DR SVC RD	DESOTO AVE	DELCHAMPS AVE	0.3		R
ORLEANS DR	EAST OF MAINTENANCE	OSPREY DR	0.3		R
ST STEPHENS RD	BIENVILLE BLVD	SAND PIPER ST	0.2		R
		TOTAL		\$250,000	£.5

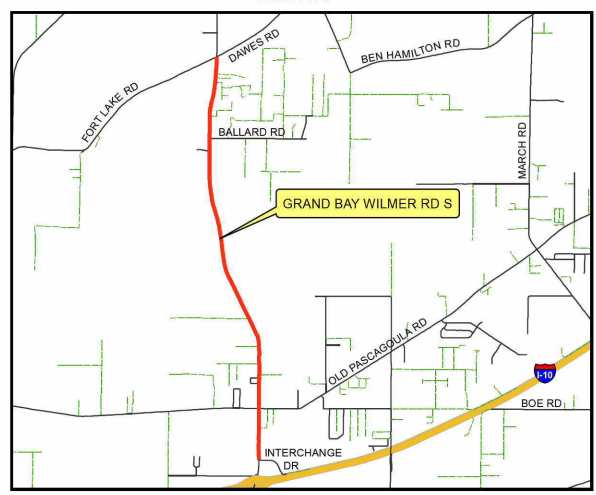
PROJECT NUMBER/ ROAD NAME	BEGIN PROJECT	_END PROJECT_		LENGTH (MILES)	ESTIMATED COST	TYPE OF WORK
MCR-2010-304 BALLARD RD BEN HAMILTON RD EXT	END OF PAVEMENT BALLARD RD	BEN HAMILTON RD EXT BEN HAMILTON RD	<b>TOTAL</b>	0.8 0.3 1.1	\$887,000	GDBP GDBP
MCR-2010-305 WRIGHT ALLEY WRIGHT RD	END OF MAINTENANCE END OF MAINTENANCE	WRIGHT RD IRVINGTON BLB HWY	<b>TOTAL</b>	0.1 0.4 <b>0.5</b>	\$402,000	GDBP GDBP
MCR-2010-306						
LAKE LOUISE DR LAKE LOUISE DR E LAKE VICTORIA DR	LAKE ELEANOR DR END OF MAINTENANCE LAKE HELEN DR N	LAKE LOUIS DR E ROEBLING LANE (PVT.) STRATFORD DR	<b>FOTAL</b>	0.3 0.1 0.2 <b>0.6</b>	\$522,000	GDBP GDBP GDBP
MCR-2010-307						
DAVIS RD GERBERA DR TILLMAN DR	GERBERA DR DAVIS RD END OF MAINTENANCE	SCHIMPFS LANE END OF MAINTENANCE SCHIMPFS LANE	TOTAL	0.2 0.2 0.3 0.7	\$504,000	GDBP GDBP GDBP
MCR-2010-308						
BUTTERNUT DR VALLARIS ST N VALLARIS ST S VALLARIS ST W	END OF MAINTENANCE VALLARIS ST W VALLARIS ST W VALLARIS ST S	HUBERT PIERCE RD HUBERT PIERCE RD HUBERT PIERCE RD VALLARIS ST N	<b>TOTAL</b>	0.2 0.2 0.2 0.1 0.7	\$488,000	GDBP GDBP GDBP GDBP
MCR-2010-309						
LARRY LANE E	POTTER TRACT RD	END OF MAINTENANCE		0.4	\$375,000	GDBP
MCR-2010-310						
PATRUSKI RD	OLE RD	0.4 MILES TO EAST		0.4	\$376,000	GDBP
MCR-2010-311						
LOUIS TILLMAN RD	ERNEST DR (PVT)	BOE RD		0.6	\$496,000	GDBP
		PROGRAM TO	TAL:	107.4	\$31,000,000	



# MCR-2010-001 GRAND BAY WILMER RD S



Sheet 1 of 1



Vicinity Map - Not to Scale

# PROJECT TYPE - W & R: WIDENING & RESURFACING

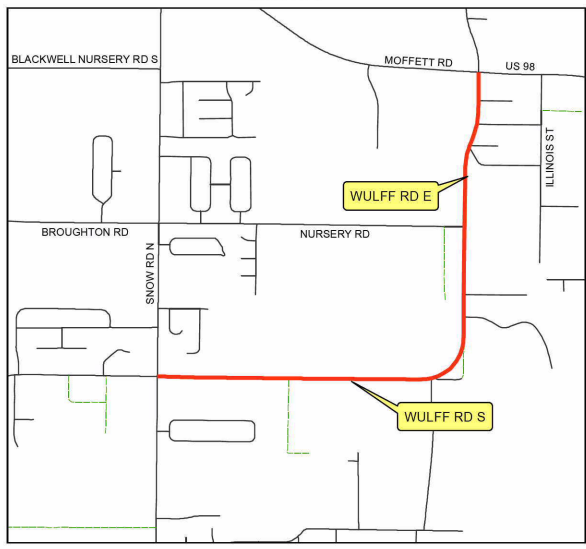
PROJECT DESCRIPTION: This is an existing paved road that is to be widened and resurfaced. This may include clearing, widening of existing pavement, patching, leveling, milling, resurfacing, shoulder improvements, drainage improvements, guardrail, traffic control installation, intersection improvements, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

### Legend

# MCR-2010-002 WULFF RD S & E



Sheet 1 of 1



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

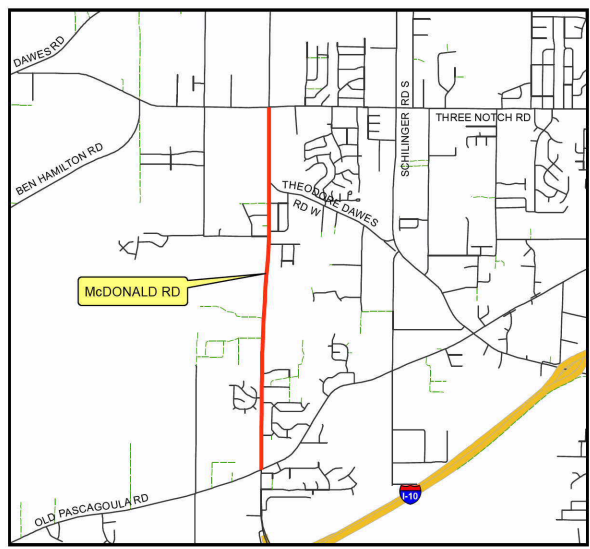
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

# MCR-2010-003 McDONALD RD



Sheet 1 of 1



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

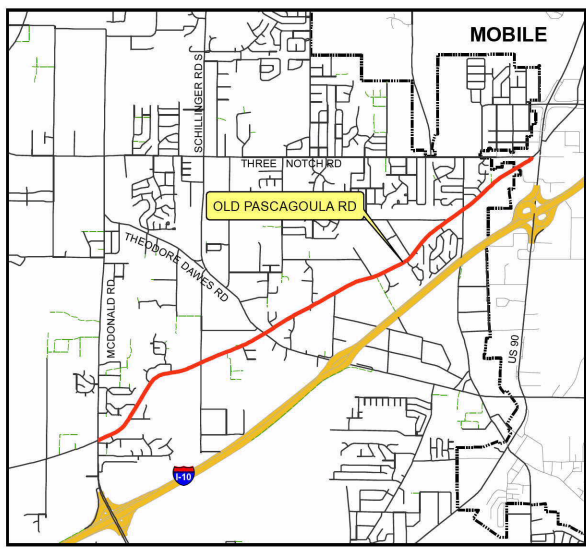
#### Legend



# MCR-2010-004 OLD PASCAGOULA RD



Sheet 1 of 1



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

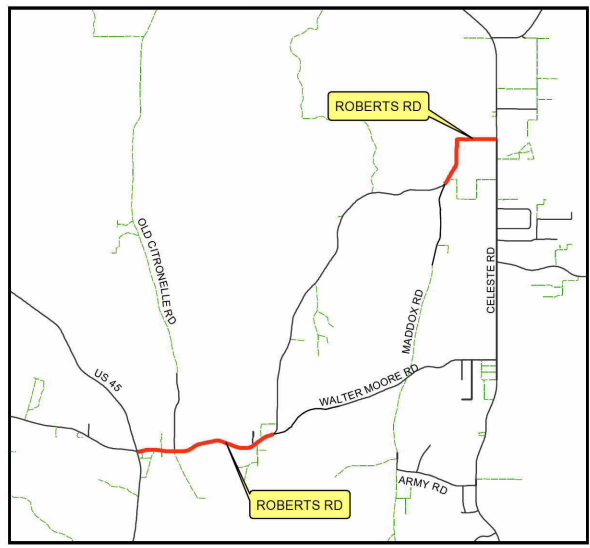
PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

# MCR-2010-005 ROBERTS RD



Sheet 1 of 1



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

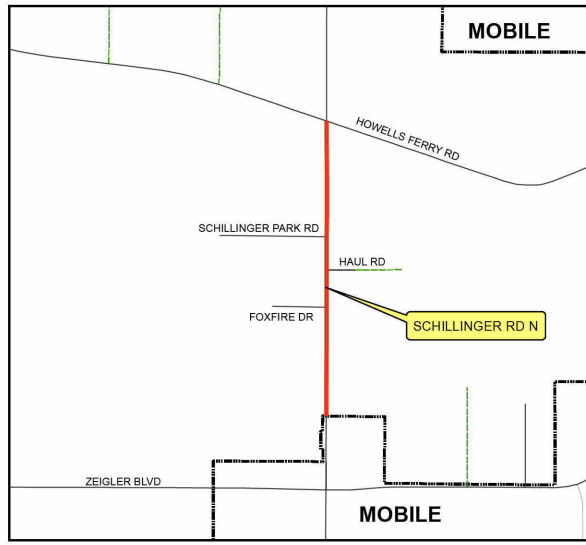
PROJECT DESCRIPTION: This is an existing paved road that is to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

# MCR-2010-006 SCHILLINGER RD N



Sheet 1 of 2



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

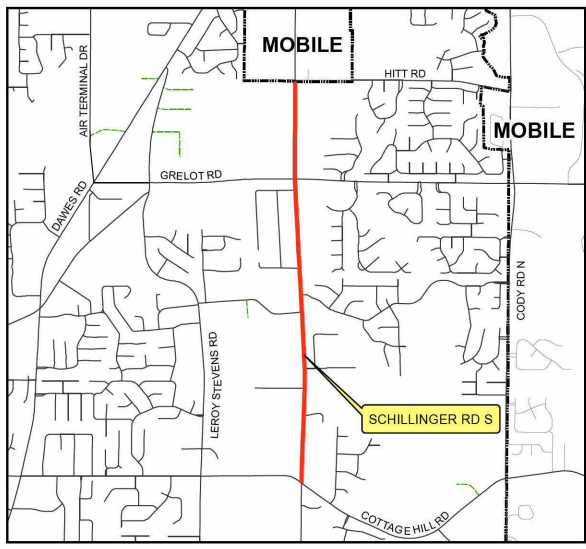
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

# MCR-2010-006 SCHILLINGER RD S



Sheet 2 of 2



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

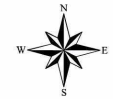
#### Legend

Proposed Project
Interstate
Paved Road
Unpaved Road

—— Municipal Road

City Limits

# MCR-2010-007 McFARLAND RD



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

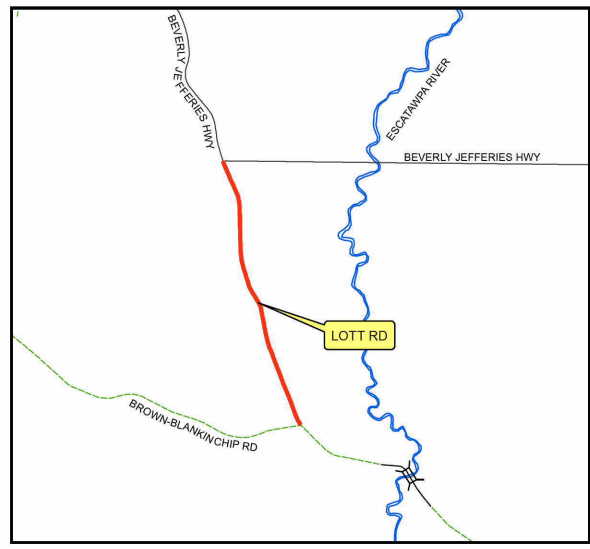
PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

## Legend

# MCR-2010-008 LOTT RD



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

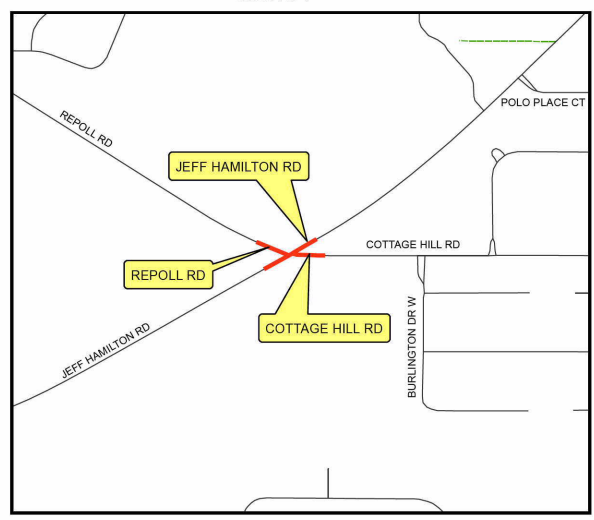
Proposed Project
Interstate
Paved Road
Unpaved Road

— Municipal Road

# JEFF HAMILTON RD AT COTTAGE HILL RD / REPOLL RD



Sheet 1 of 1



PROJECT TYPE -

INT IMP: INTERSECTION IMPROVEMENTS

PROJECT DESCRIPTION: These are existing paved roads that are to have intersection improvements at Jeff Hamilton Rd, Repoll Rd and Cottage Hill Rd. This may include clearing, grubbing, patching, leveling, milling, resurfacing of the existing width of pavement, grade, drain, base, pave, shoulder improvements, guardrail, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

Vicinity Map - Not to Scale

# Legend

Proposed Project
Interstate
Paved Road

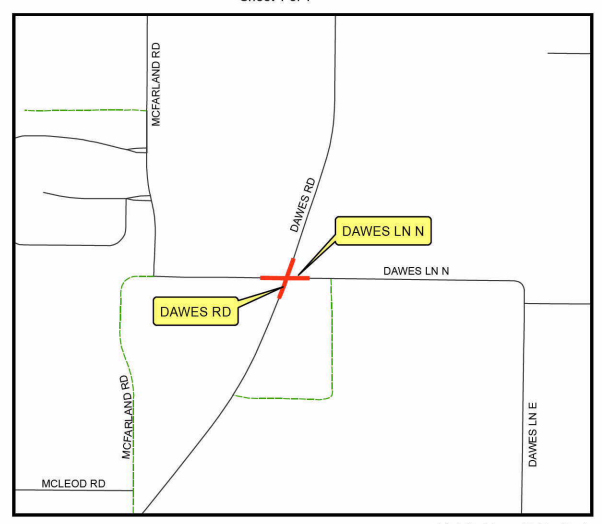
---- Unpaved Road

Municipal Road

# DAWES RD AT DAWES LN N



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE - INT IMP: INTERSECTION IMPROVEMENTS

PROJECT DESCRIPTION: These are existing paved roads that are to have intersection improvements at Dawes Rd and Dawes Ln N. This may include clearing, grubbing, patching, leveling, milling, resurfacing of the existing width of pavement, grade, drain, base, pave, shoulder improvements, guardrail, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

# Legend

# IRVINGTON-BAYOU LA BATRE HWY AT HALF MILE RD



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

INT IMP: INTERSECTION IMPROVEMENTS

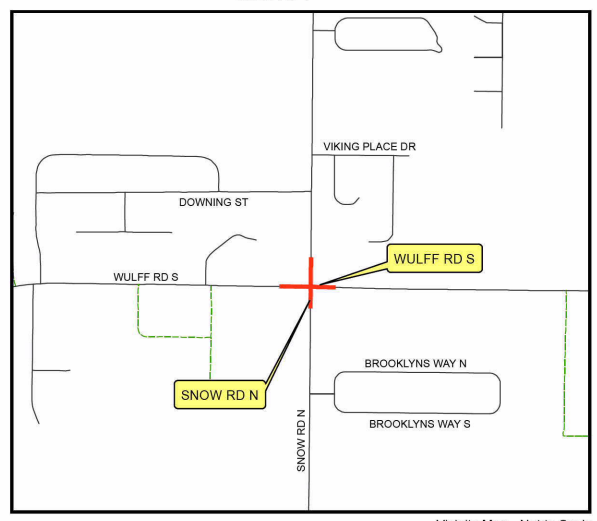
PROJECT DESCRIPTION: These are existing paved roads that are to have intersection improvements at Irvington-Bayou La Batre Hwy and Half Mile Rd. This may include clearing, grubbing, patching, leveling, milling, resurfacing of the existing width of pavement, grade, drain, base, pave, shoulder improvements, guardrail, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

## Legend

# SNOW RD N AT WULFF RD S



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

INT IMP: INTERSECTION IMPROVEMENTS

PROJECT DESCRIPTION: These are existing paved roads that are to have intersection improvements at Snow Rd N and Wulff Rd S. This may include clearing, grubbing, patching, leveling, milling, resurfacing of the existing width of pavement, grade, drain, base, pave, shoulder improvements, guardrail, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

# Legend

Proposed Project

Interstate

---- Paved Road

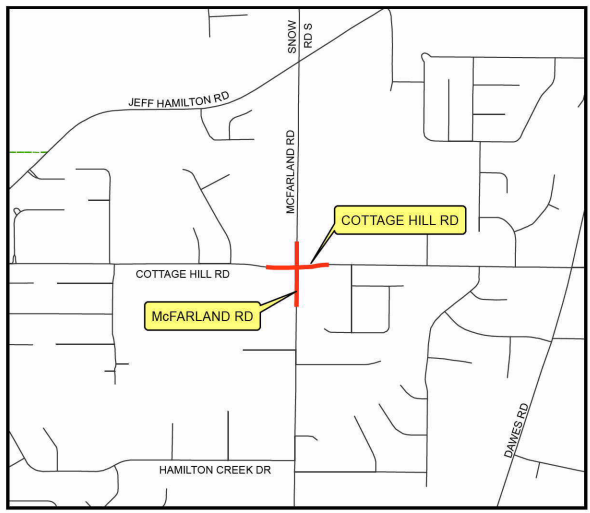
--- Unpaved Road

Municipal Road

# COTTAGE HILL RD AT McFARLAND RD



Sheet 1 of 1

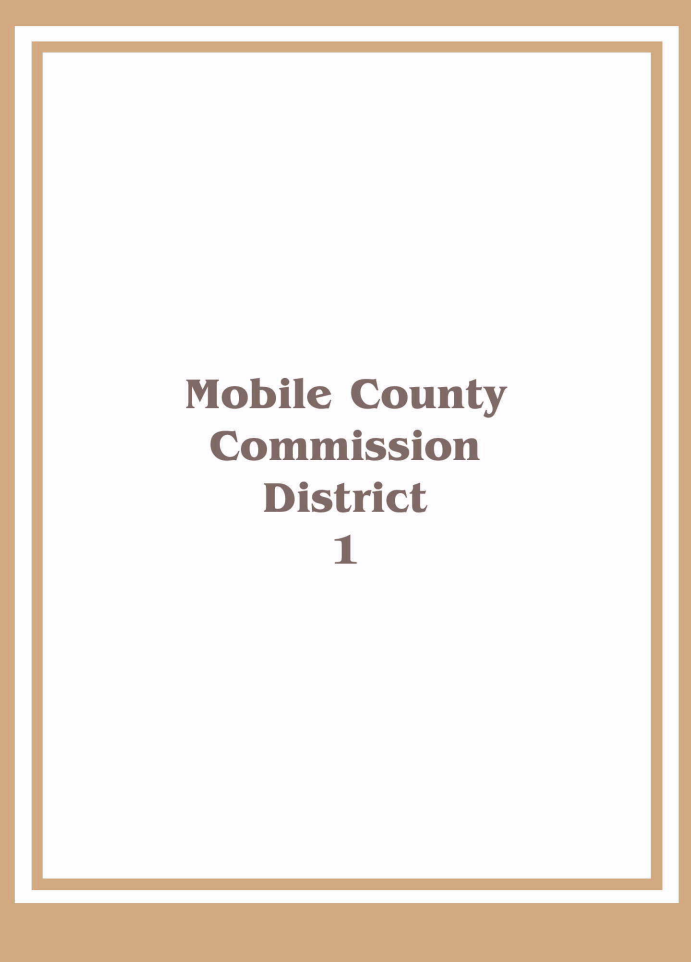


Vicinity Map - Not to Scale

PROJECT TYPE - INT IMP: INTERSECTION IMPROVEMENTS

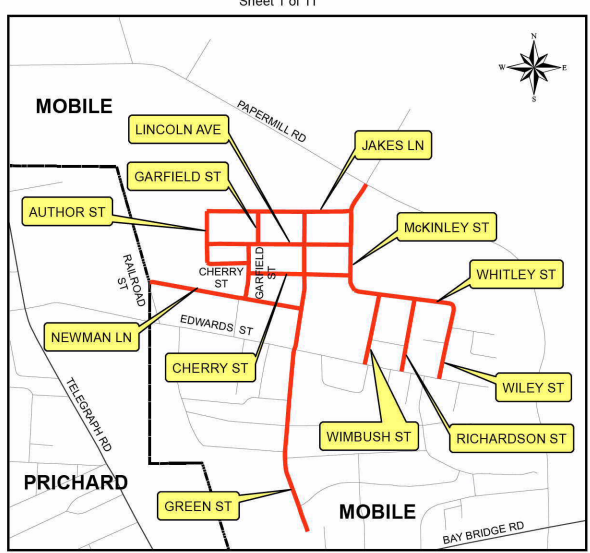
PROJECT DESCRIPTION: These are existing paved roads that are to have intersection improvements at Cottage Hill Rd and McFarland Rd. This may include clearing, grubbing, patching, leveling, milling, resurfacing of the existing width of pavement, grade, drain, base, pave, shoulder improvements, guardrail, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

# Legend



AUTHOR ST CHERRY ST GARFIELD ST GREEN ST JAKES LN LINCOLN AVE McKINLEY ST NEWMAN LN RICHARDSON ST WHITLEY ST WILEY ST WIMBUSH ST

Sheet 1 of 11



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

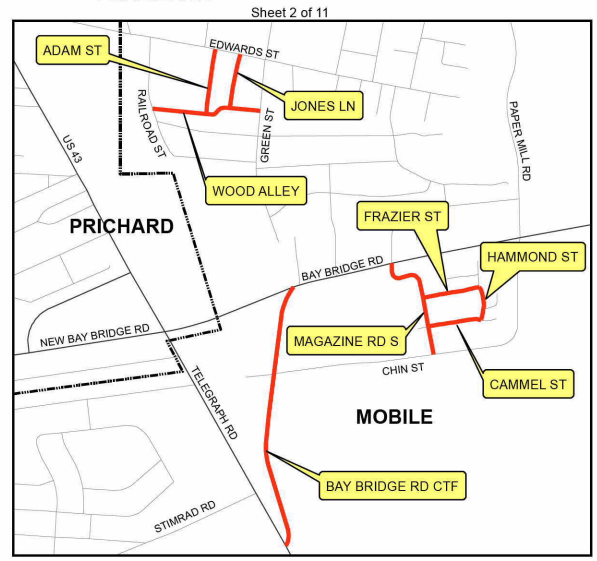
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend



ADAM ST BAY BRIDGE RD CTF CAMMEL ST FRAZIER ST HAMMOND ST JONES LN MAGAZINE RD S WOOD ALLEY





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

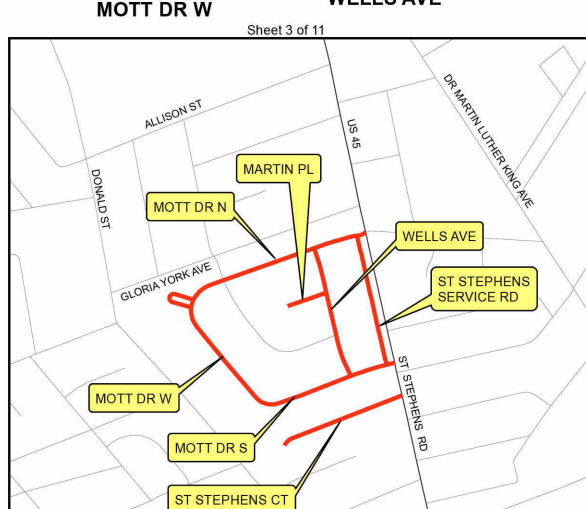
#### Legend

Proposed Project
Interstate
Paved Road
Unpaved Road
Municipal Road

City Limits

MARTIN PL MOTT DR N MOTT DR S MOTT DR W

# ST STEPHENS CT ST STEPHENS SERVICE RD WELLS AVE



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

ANDREWSST

#### Legend

Proposed Project

Interstate

—— Paved Road

-- Unpaved Road

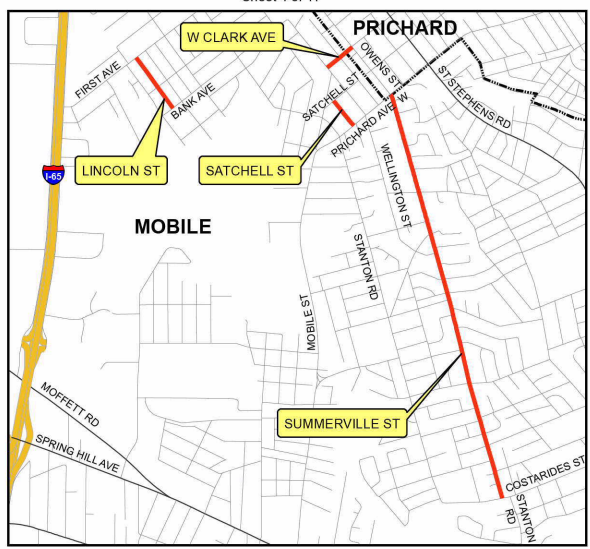
Municipal Road

LINCOLN ST SATCHELL ST

## SUMMERVILLE ST W CLARK AVE



Sheet 4 of 11



Vicinity Map - Not to Scale

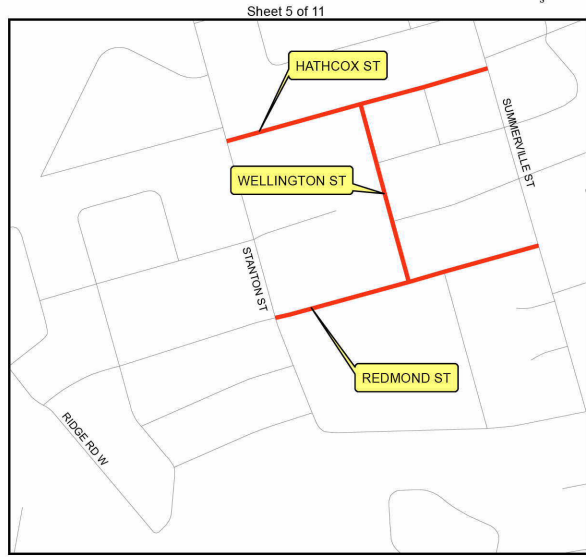
#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

# HATHCOX ST REDMOND ST WELLINGTON ST





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project
Interstate

Paved Road
Unpaved Road

Municipal Road

### **RANDOLPH ST**





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

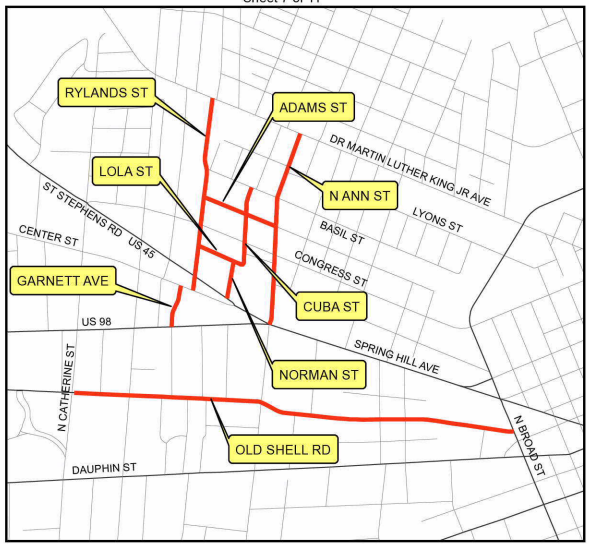
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

ADAMS ST CUBA ST GARNETT AVE LOLA ST NORMAN ST N ANN ST OLD SHELL RD RYLANDS ST



Sheet 7 of 11



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

—— Paved Road

---- Unpaved Road
---- Municipal Road

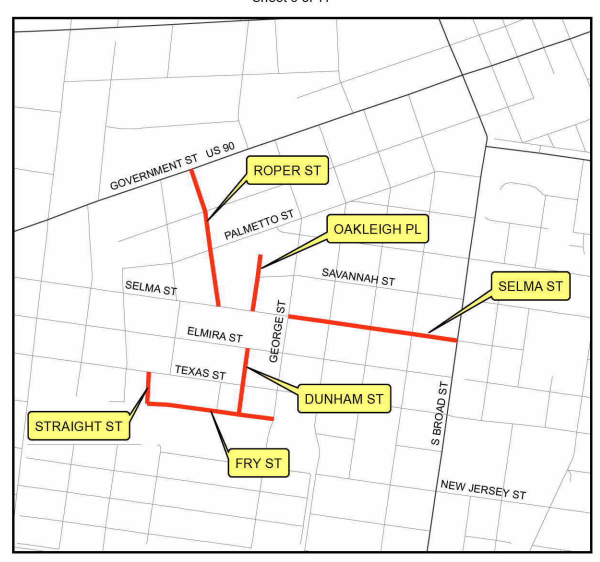
DUNHAM ST FRY ST **OAKLEIGH PL** 

# MCR-2010-101 MOBILE STREETS

ROPER ST **SELMA ST** STRAIGHT ST



Sheet 8 of 11



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

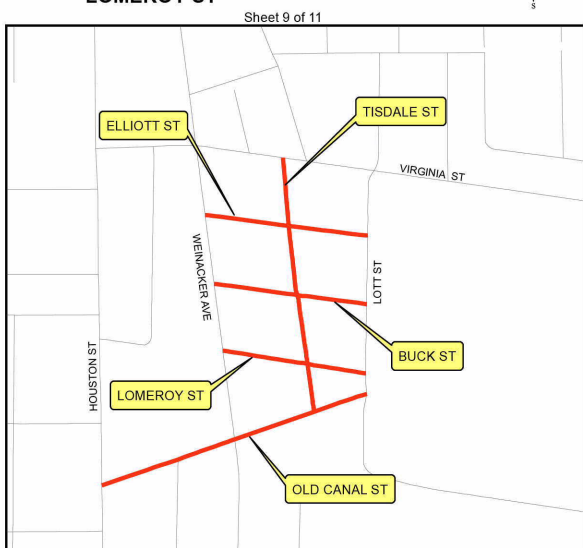
- Paved Road

Unpaved Road

BUCK ST ELLIOTT ST LOMEROY ST

### OLD CANAL ST TISDALE ST





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

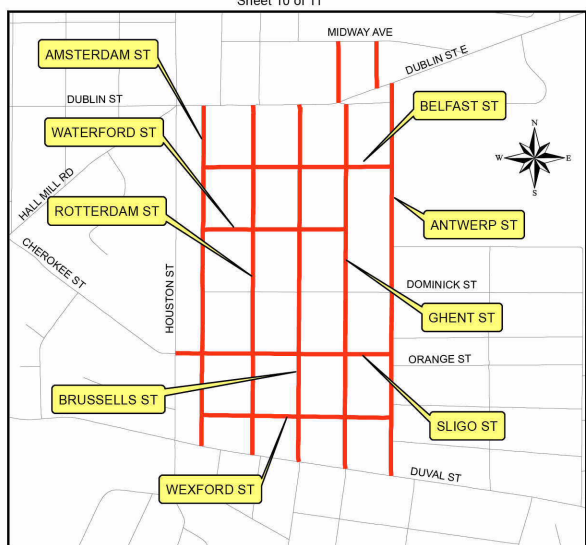
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

AMSTERDAM ST ANTWERP ST BELFAST ST

BRUSSELLS ST GHENT ST ROTTERDAM ST SLIGO ST WATERFORD ST WEXFORD ST

Sheet 10 of 11



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

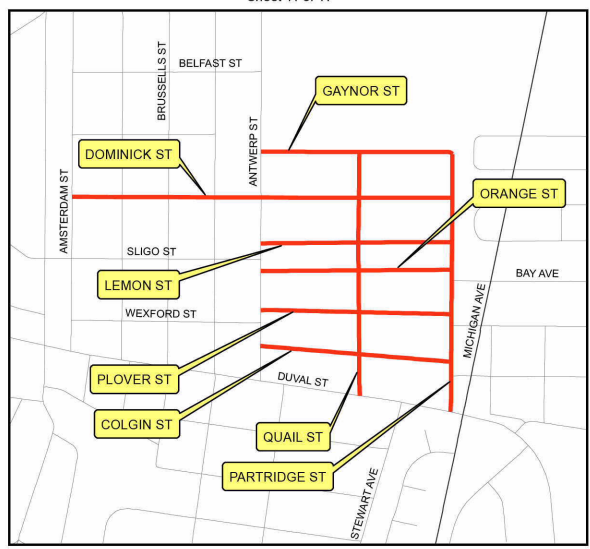
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

COLGIN ST DOMINICK ST GAYNOR ST LEMON ST ORANGE ST PARTRIDGE ST PLOVER ST QUAIL ST



Sheet 11 of 11



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

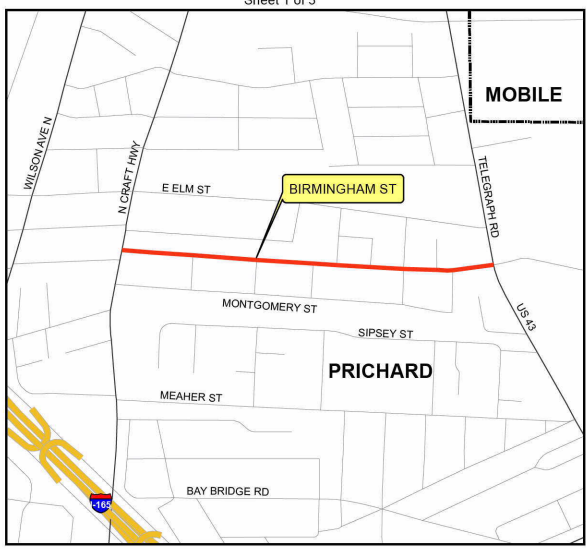
#### Legend

# MCR-2010-102 PRICHARD STREETS

### **BIRMINGHAM ST**



Sheet 1 of 3



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

— Paved Road

---- Unpaved Road
---- Municipal Road

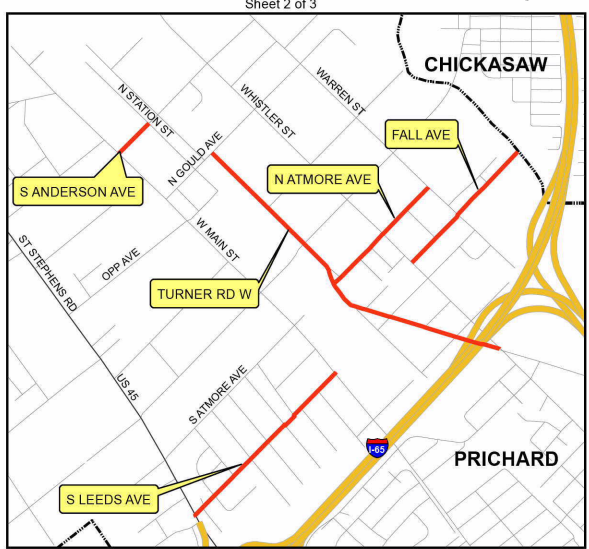
# MCR-2010-102 PRICHARD STREETS

**FALL AVE** N ATMORE AVE

### S ANDERSON AVE S LEEDS AVE **TURNER RD W**



Sheet 2 of 3



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project Interstate - Paved Road Unpaved Road Municipal Road

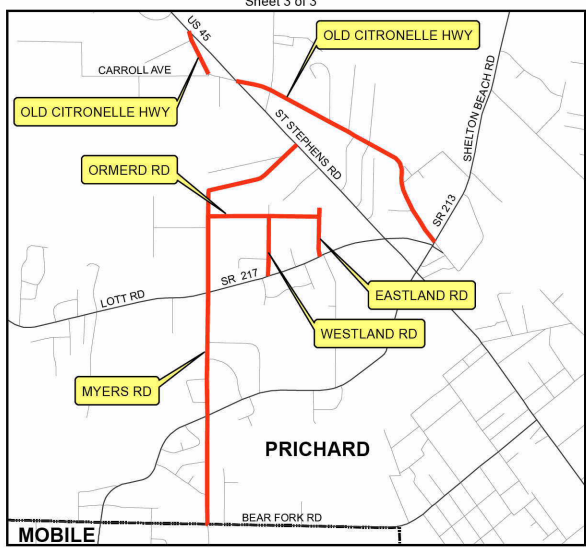
# MCR-2010-102 PRICHARD STREETS

### EASTLAND RD **MYERS RD OLD CITRONELLE HWY**

### ORMERD RD WESTLAND RD



Sheet 3 of 3



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project Interstate

Paved Road Unpaved Road

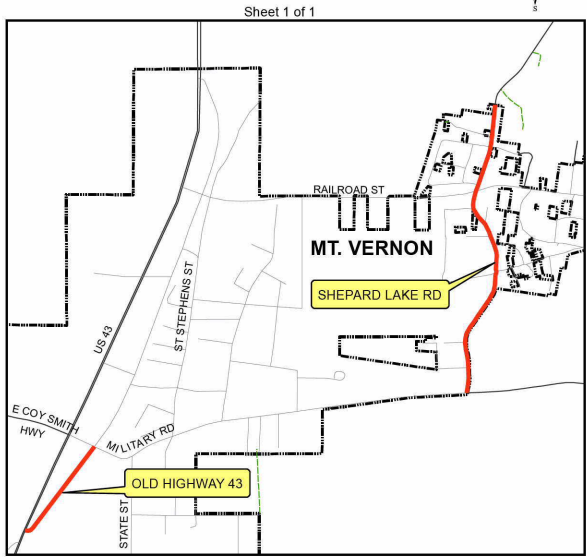
Municipal Road

# MCR-2010-103 MT. VERNON STREETS

**OLD HIGHWAY 43** 

### SHEPARD LAKE RD





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project
Interstate
Paved Road

---- Unpaved Road
---- Municipal Road

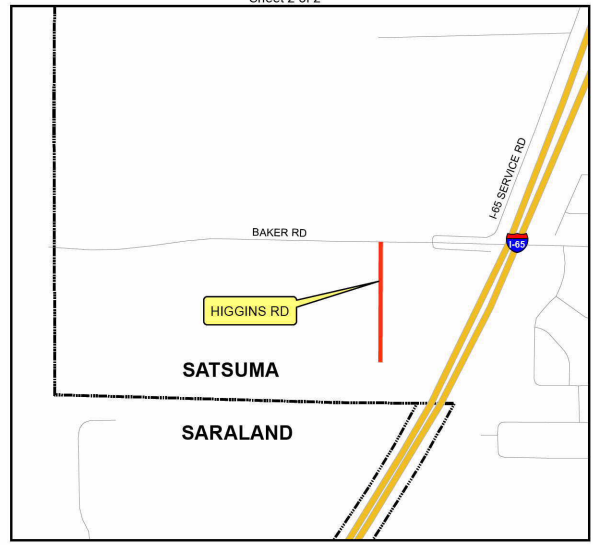
# MCR-2010-104 SATSUMA STREETS THIRD ST INTERNATIONAL DR Sheet 1 of 2 JUNIPER AVE W CLARK CIR LAUREL DR INTERNATIONAL DR E BAYOU AVE **SATSUMA** E MAPLE AVE THIRD ST WILLIAMS AVE THE HEALTH AND **MOBILE** Vicinity Map - Not to Scale PROJECT TYPE - R: RESURFACING PROJECT DESCRIPTION: These are existing Legend paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, Proposed Project resurfacing of the existing width of pavement, Interstate minor drainage improvements, shoulder Paved Road improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, Unpaved Road intersection improvements, right of way and/or Municipal Road easement acquisitions and any other work City Limits necessary for the completion of the project.

# MCR-2010-104 SATSUMA STREETS

#### **HIGGINS RD**



Sheet 2 of 2



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

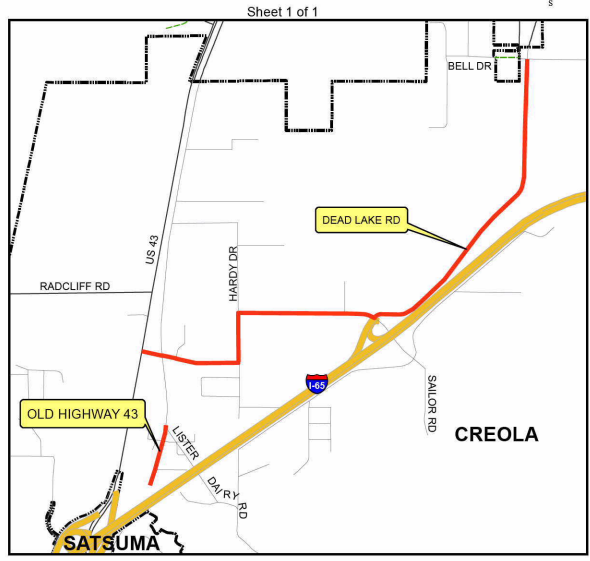
Proposed Project
Interstate
Paved Road
Unpaved Road
Municipal Road

# MCR-2010-105 CREOLA STREETS

**DEAD LAKE RD** 

**OLD HIGHWAY 43** 





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

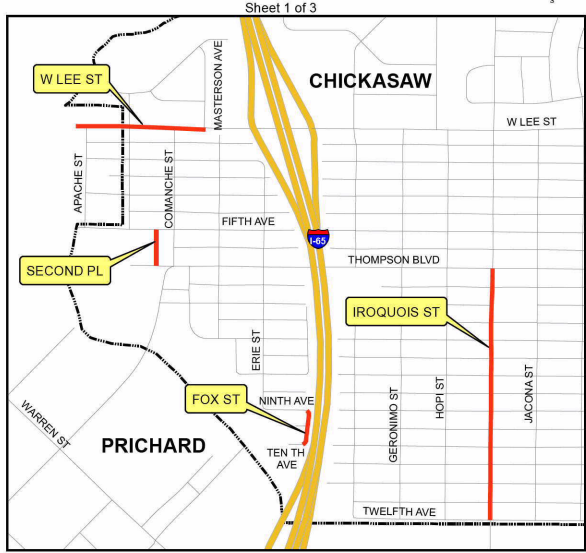
#### Legend

# MCR-2010-106 CHICKASAW STREETS

FOX ST IROQUOIS ST

### SECOND PL W LEE ST





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project
Interstate

—— Paved Road

---- Unpaved Road

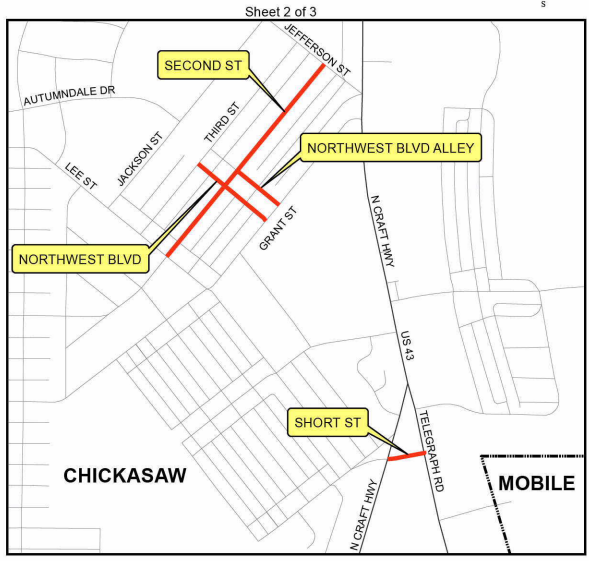
—— Municipal Road

# MCR-2010-106 CHICKASAW STREETS

# NORTHWEST BLVD NORTHWEST BLVD ALLEY

### SECOND ST SHORT ST





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

Paved Road

---- Unpaved Road

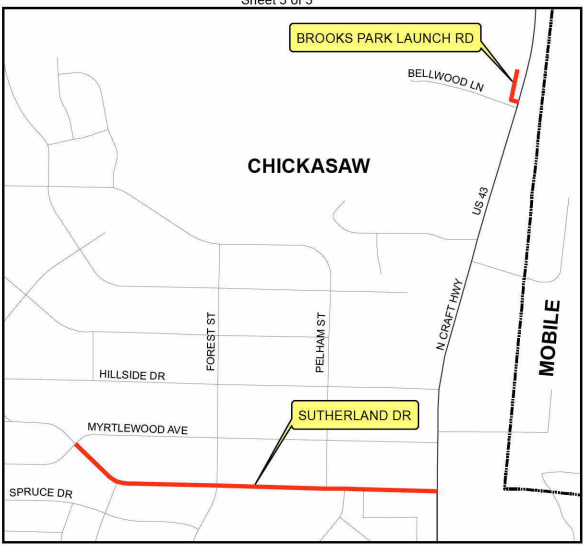
— Municipal Road

# MCR-2010-106 CHICKASAW STREETS

### BROOKS PARK LAUNCH RD SUTHERLAND DR



Sheet 3 of 3



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

# MCR-2010-107 CITRONELLE STREETS **BOYSCOUT RD** STATE ST **MAIN ST WILLIE ST** Sheet 1 of 3 MAIN ST LE BARON ST STATE ST UNION ST **FAYE ST** WILLIE ST **BOYSCOUT RD CITRONELLE** Vicinity Map - Not to Scale PROJECT TYPE - R: RESURFACING PROJECT DESCRIPTION: These are existing Legend paved roads that are to be resurfaced. This may Proposed Project include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, Interstate minor drainage improvements, shoulder Paved Road improvements, paving a portion of the shoulder, Unpaved Road guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or Municipal Road easement acquisitions and any other work City Limits necessary for the completion of the project.

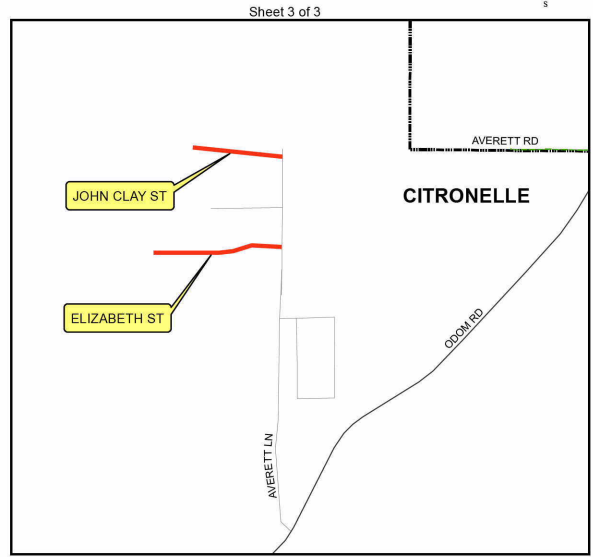
# MCR-2010-107 CITRONELLE STREETS **WOODLAND LN** Sheet 2 of 3 **CITRONELLE RUSSELL RD** WOODLAND DR WOODLAND LN Vicinity Map - Not to Scale PROJECT TYPE - R: RESURFACING PROJECT DESCRIPTION: This is an existing Legend paved road that is to be resurfaced. This may Proposed Project include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, Interstate minor drainage improvements, shoulder Paved Road improvements, paving a portion of the shoulder, Unpaved Road guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or Municipal Road easement acquisitions and any other work City Limits necessary for the completion of the project.

# MCR-2010-107 CITRONELLE STREETS

**ELIZABETH ST** 

#### JOHN CLAY ST





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

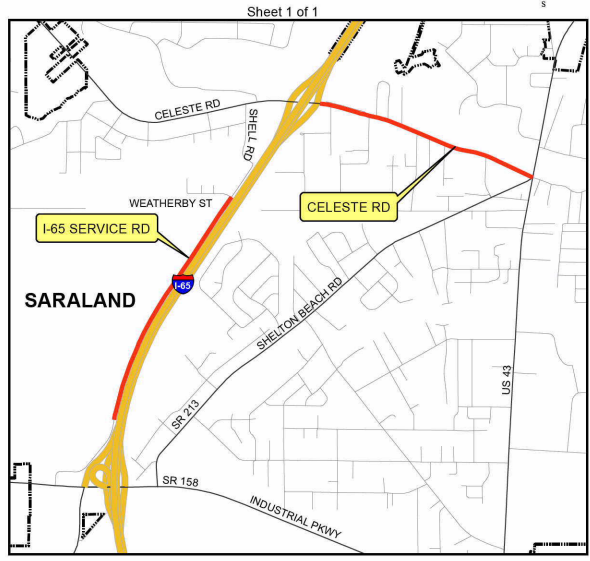
#### Legend

# MCR-2010-108 SARALAND STREETS

**CELESTE RD** 

**I-65 SERVICE RD** 



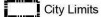


Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend



# MCR-2010-109

#### **EVANS RD**



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

--- Paved Road

---- Unpaved Road

Mobile County
Commission
District
2

COLUMBIA ST PIERPONT DR CULLEN DR BAINBRIDGE CT GRAF BLVD COLBURN DR

Sheet 1 of 15



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

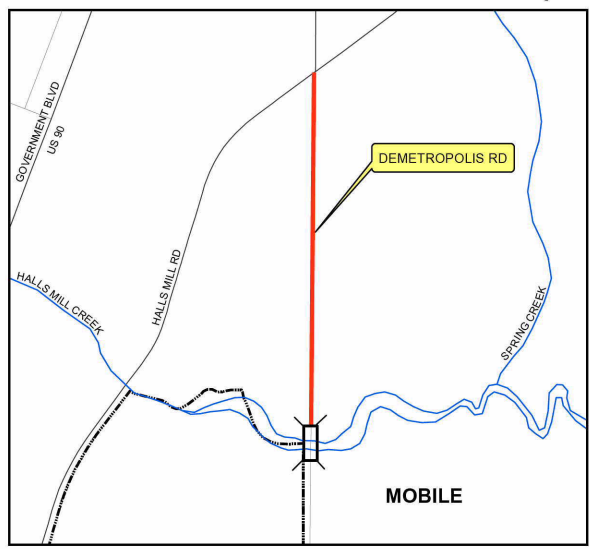
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

#### **DEMETROPOLIS RD**



Sheet 2 of 15



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

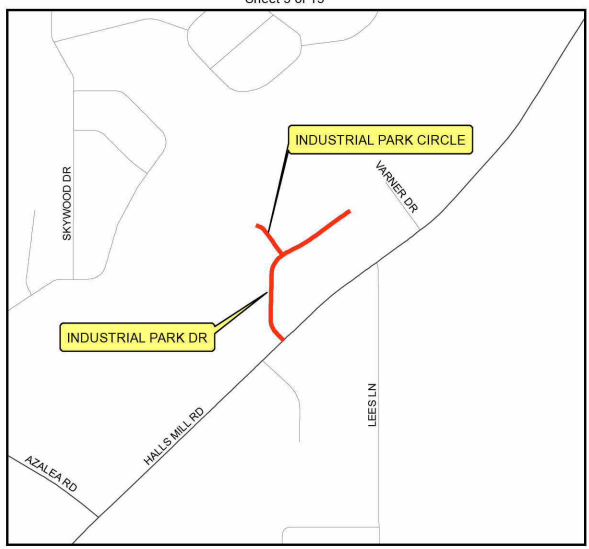
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

# INDUSTRIAL PARK CIRCLE INDUSTRIAL PARK DR



Sheet 3 of 15



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

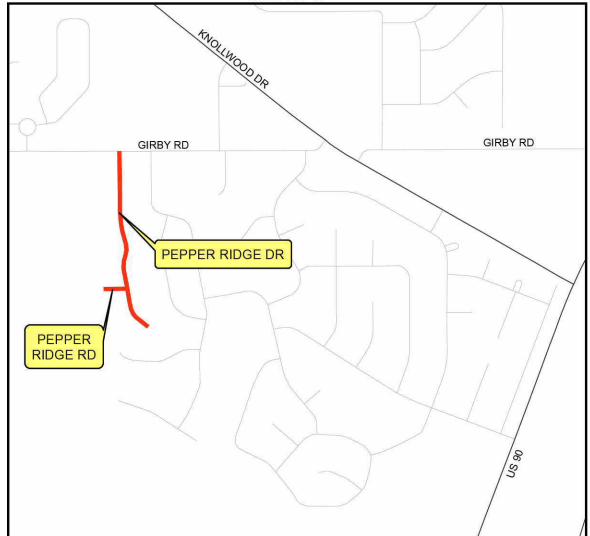
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

### PEPPER RIDGE DR PEPPER RIDGE RD



Sheet 4 of 15



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

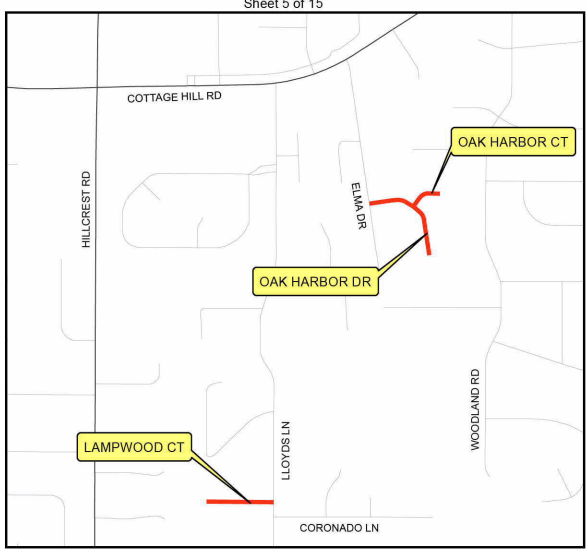
#### Legend

Proposed Project Interstate - Paved Road Unpaved Road

### LAMPWOOD CT OAK HARBOR CT OAK HARBOR DR



Sheet 5 of 15



Vicinity Map - Not to Scale

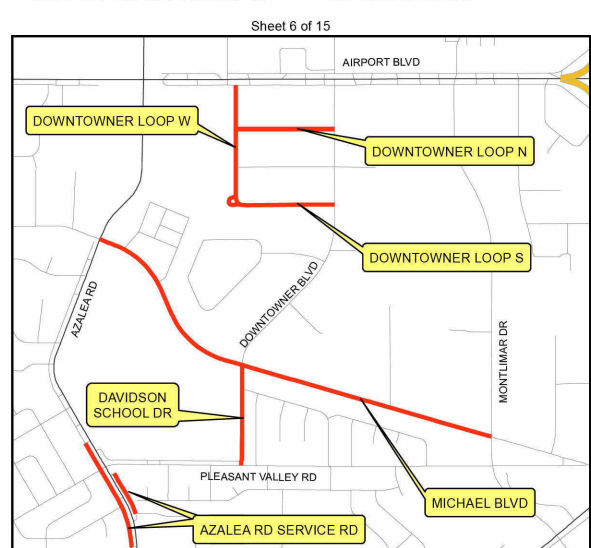
#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

AZALEA RD SERVICE RD DAVIDSON SCHOOL DR DOWNTOWNER LOOP N

DOWNTOWNER LOOP S DOWNTOWNER LOOP W MICHAEL BLVD



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.



AIRPORT BLVD
AIRPORT BLVD SERVICE RD
INTERNATIONAL DR
ISLAND CT

MOUNT ISLAND DR E MOUNT ISLAND DR N MOUNT ISLAND DR W



Sheet 7 of 15



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

----- Paved Road

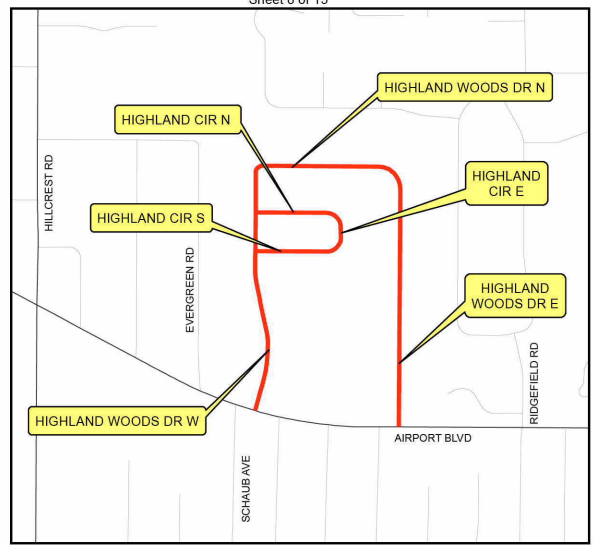
——— Unpaved Road

HIGHLAND CIR E HIGHLAND CIR N HIGHLAND CIR S

### HIGHLAND WOODS DR E HIGHLAND WOODS DR N HIGHLAND WOODS DR W



Sheet 8 of 15



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

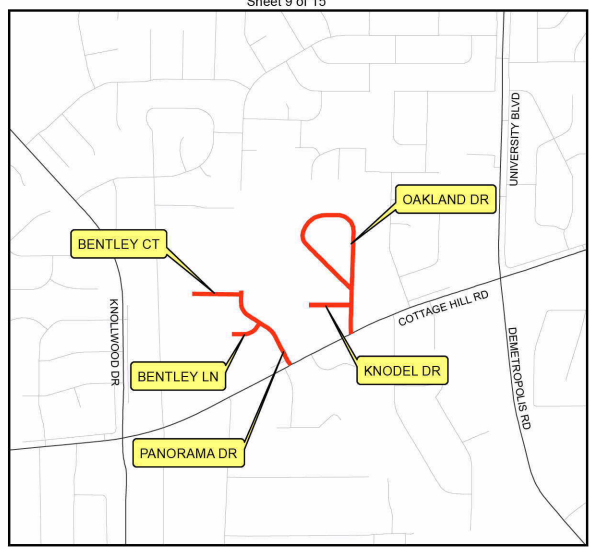
Proposed Project
Interstate
Paved Road
Unpaved Road

BENTLEY CT BENTLEY LN KNODEL DR

### OAKLAND DR PANORAMA DR



Sheet 9 of 15



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

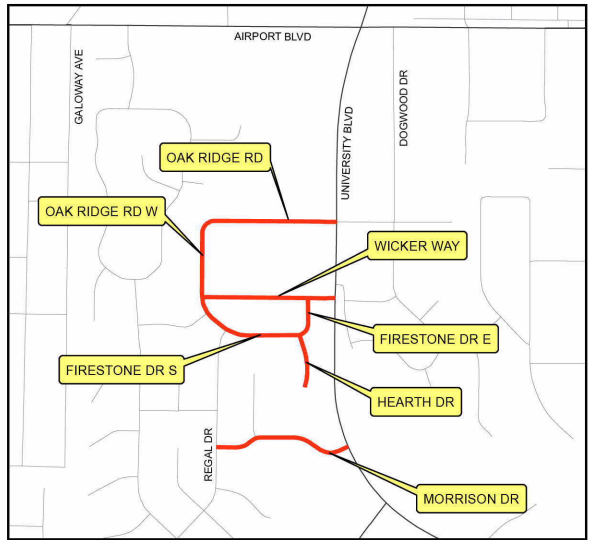
Proposed Project
Interstate
Paved Road

---- Unpaved Road

FIRESTONE DR E FIRESTONE DR S HEARTH DR

MORRISON DR OAK RIDGE RD W OAK RIDGE RD WICKER WAY

Sheet 10 of 15



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.



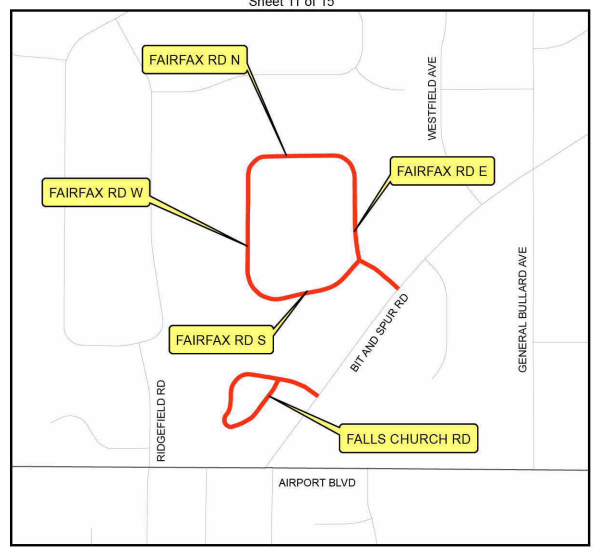
#### Legend

FAIRFAX RD E FAIRFAX RD N FAIRFAX RD S

### FAIRFAX RD W FALLS CHURCH RD



Sheet 11 of 15



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

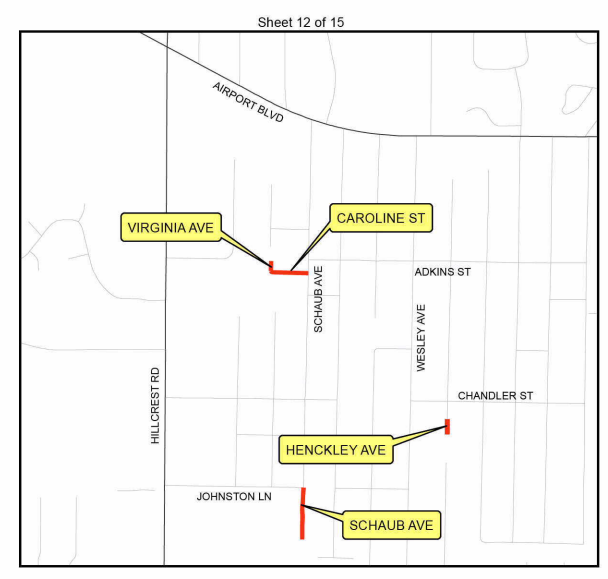
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

CAROLINE ST HENCKLEY AVE

# SCHAUB AVE VIRGINIA AVE





Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing dirt roads that are to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

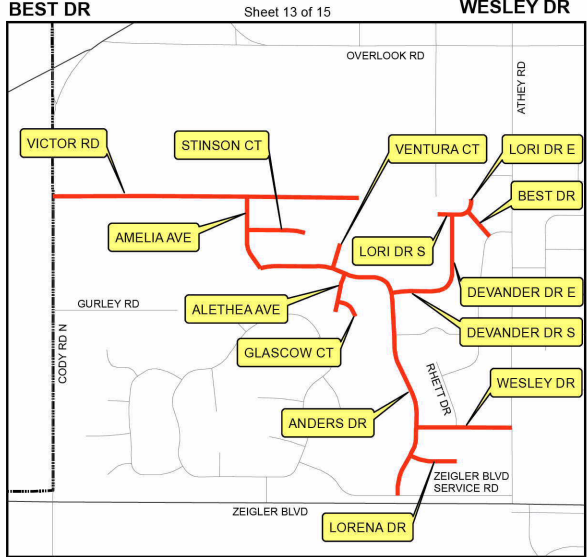
#### Legend

AMELIA AVE ANDERS DR

ALETHEA AVE DEVANDER DR E **DEVANDER DR S GLASCOW CT** 

LORI DR E LORI DR S

LORENA DR STINSON CT **VENTURA CT** VICTOR RD **WESLEY DR** 



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

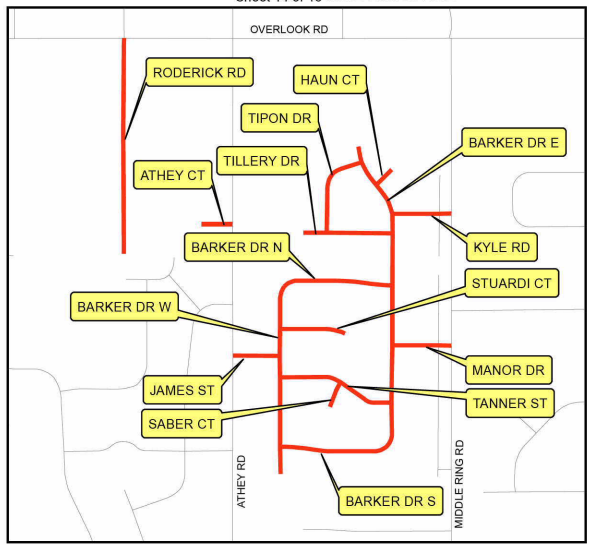
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.



ATHEY CT BARKER DR E BARKER DR N BARKER DR S

BARKER DR W HAUN CT JAMES ST KYLE RD MANOR DR SABER CT STUARDI CT TANNER ST TILLERY DR TIPON DR

Sheet 14 of 15 RODERICK RD



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.



#### MCR-2010-201 MOBILE STREETS

#### **TUTHILL LN**



Sheet 15 of 15



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

#### **EVANS RD**



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

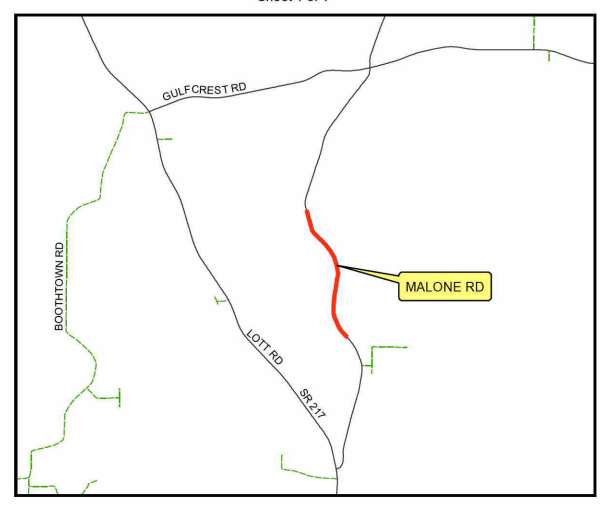
- Paved Road

-- Unpaved Road

#### **MALONE RD**



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

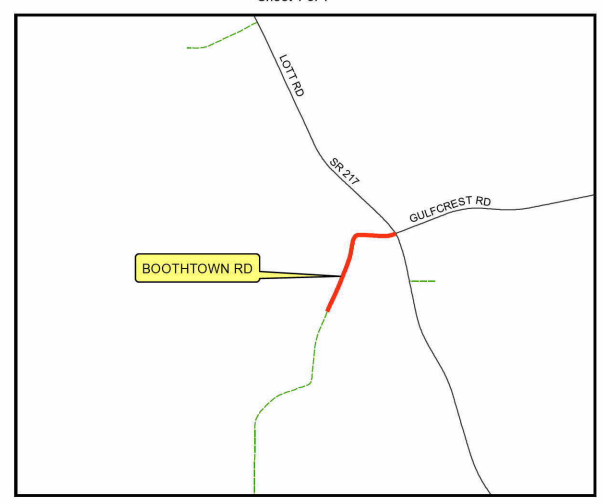
--- Paved Road

--- Unpaved Road

#### **BOOTHTOWN RD**



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

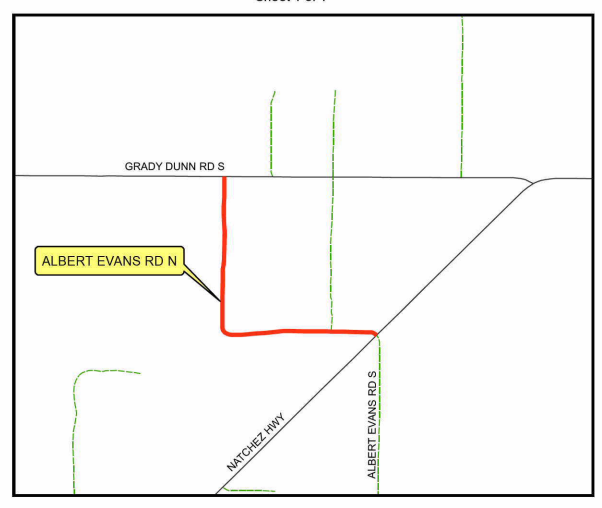
---- Paved Road

---- Unpaved Road

#### ALBERT EVANS RD N



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

--- Paved Road

--- Unpaved Road

#### **NORTH WOODS DR**



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

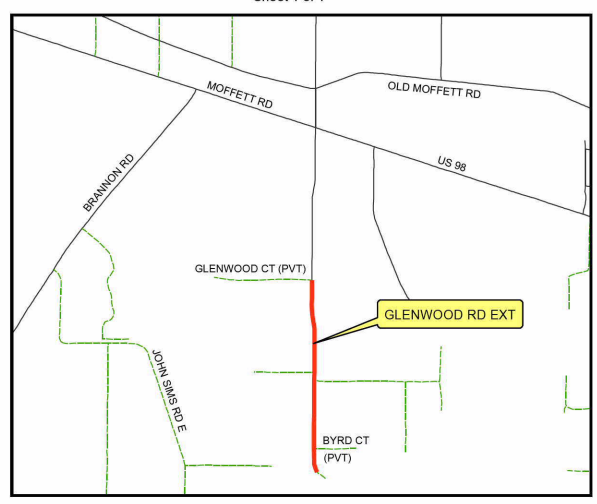
---- Paved Road

--- Unpaved Road

#### **GLENWOOD RD EXT**



Sheet 1 of 1



Vicinity Map - Not to Scale

#### PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

Paved Road

Unpaved Road

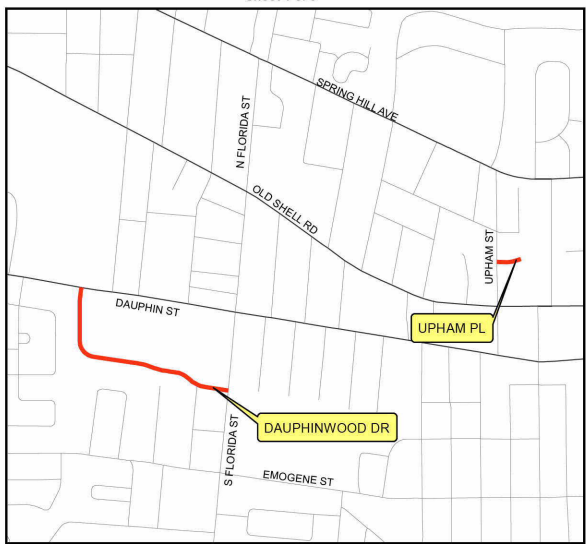
# Mobile County Commission District 3

#### MCR-2010-301 MOBILE STREETS

#### DAUPHINWOOD DR UPHAM PL



Sheet 1 of 5



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

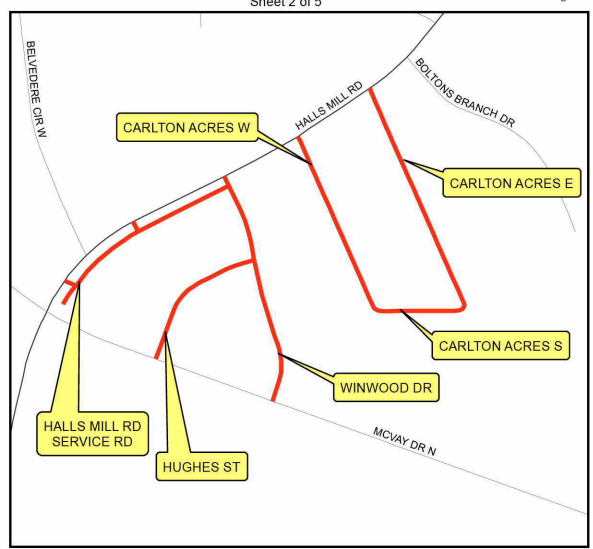
#### **MOBILE STREETS**

CARLTON ACRES E **CARLTON ACRES S CARLTON ACRES W** 

#### HALLS MILL RD SERVICE RD **HUGHES ST** WINWOOD DR



Sheet 2 of 5



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project Interstate - Paved Road

Unpaved Road

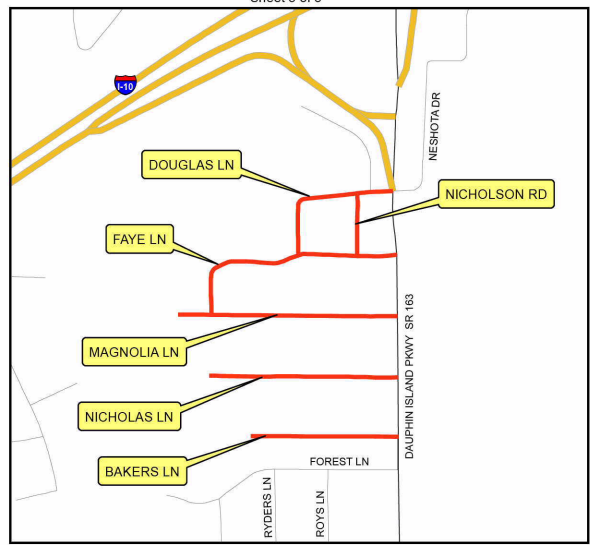
BAKERS LN DOUGLAS LN FAYE LN

#### **MOBILE STREETS**

MAGNOLIA LN NICHOLAS LN NICHOLSON RD



Sheet 3 of 5



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

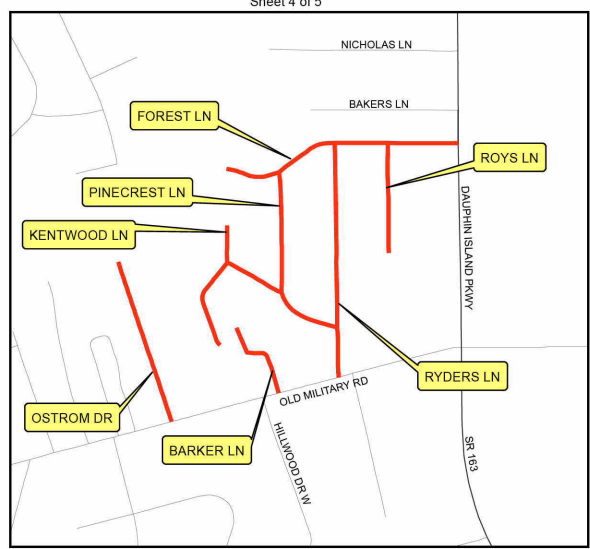
#### **MOBILE STREETS**

BARKER LN FOREST LN KENTWOOD LN OSTROM DR

#### PINECREST LN ROYS LN RYDERS LN



Sheet 4 of 5



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

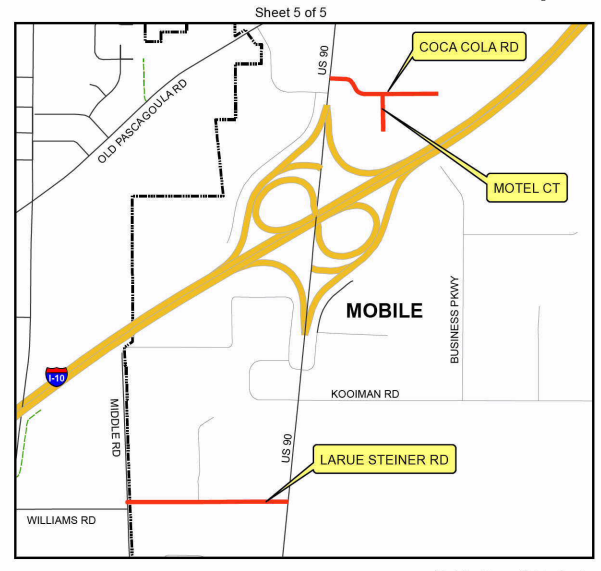
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

#### MCR-2010-301 MOBILE STREETS

# COCA COLA RD LARUE STEINER RD MOTEL CT





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

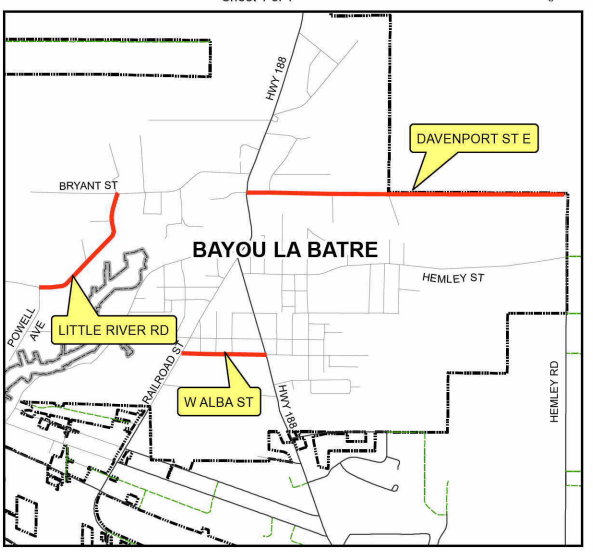
#### Legend

#### MCR-2010-302 BAYOU LA BATRE STREETS

## DAVENPORT ST E LITTLE RIVER RD W ALBA ST



Sheet 1 of 1



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

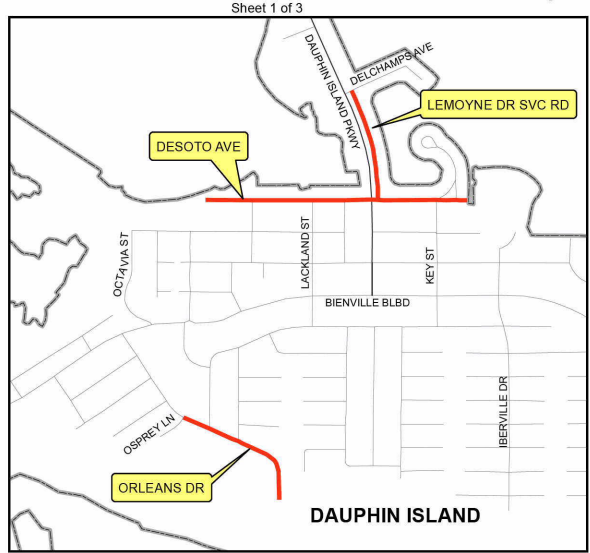
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

#### MCR-2010-303 DAUPHIN ISLAND STREETS

# DESOTO AVE LEMOYNE DR SVC RD ORLEANS DR





Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

---- Paved Road
---- Unpaved Road

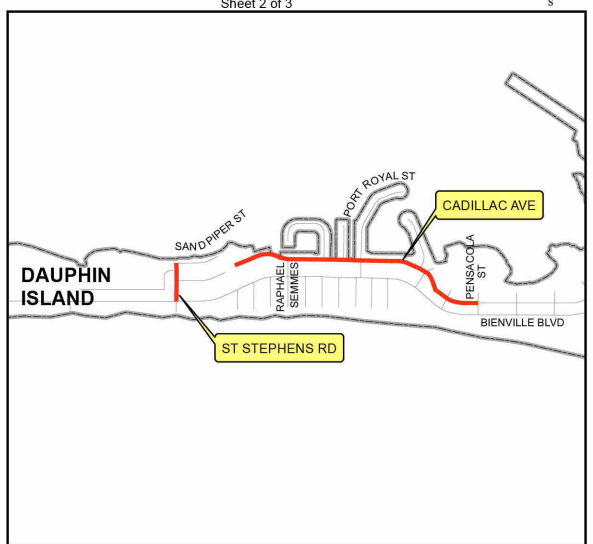
. —— Municipal Road

#### MCR-2010-303 DAUPHIN ISLAND STREETS

#### **CADILLAC AVE** ST STEPHENS RD



Sheet 2 of 3



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project Interstate - Paved Road

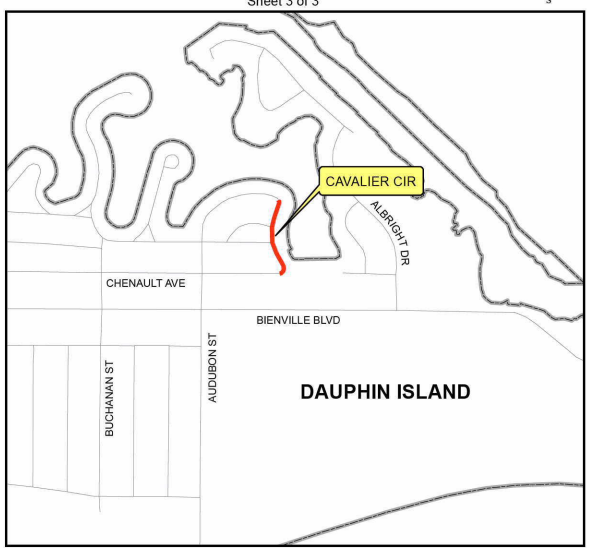
- Unpaved Road

#### MCR-2010-303 DAUPHIN ISLAND STREETS

#### **CAVALIER CIR**



Sheet 3 of 3



Vicinity Map - Not to Scale

#### PROJECT TYPE - R: RESURFACING

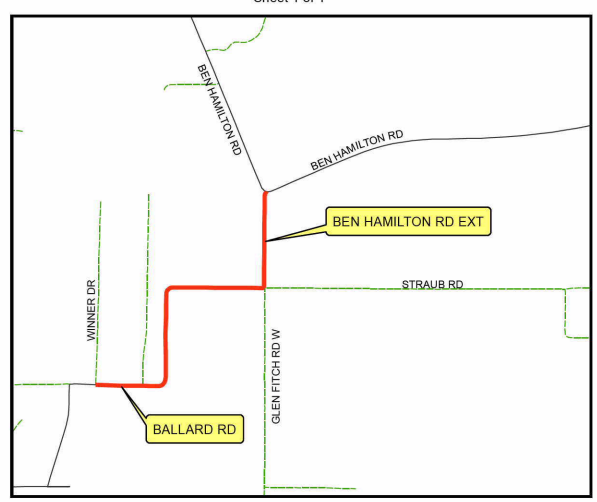
PROJECT DESCRIPTION: These are existing paved roads that are to be resurfaced. This may include clearing, patching, leveling, milling, resurfacing of the existing width of pavement, minor drainage improvements, shoulder improvements, paving a portion of the shoulder, guardrail, traffic control installation, utility relocations, intersection improvements, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

#### BALLARD RD BEN HAMILTON RD EXT



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing dirt roads that are to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project

Interstate

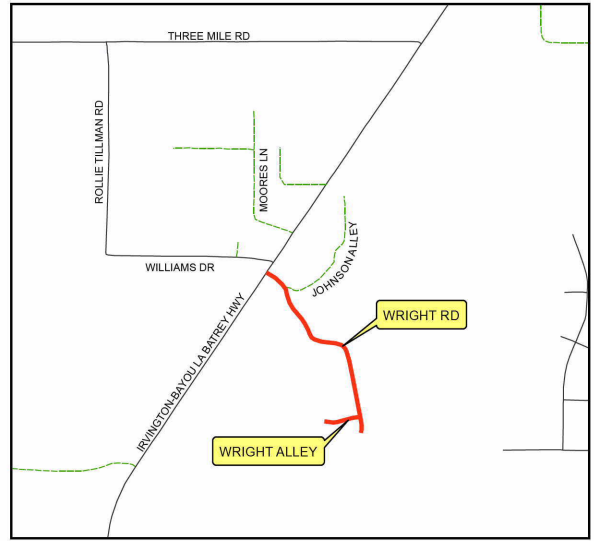
Paved Road

-- Unpaved Road

# WRIGHT ALLEY WRIGHT RD



Sheet 1 of 1



Vicinity Map - Not to Scale

#### PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

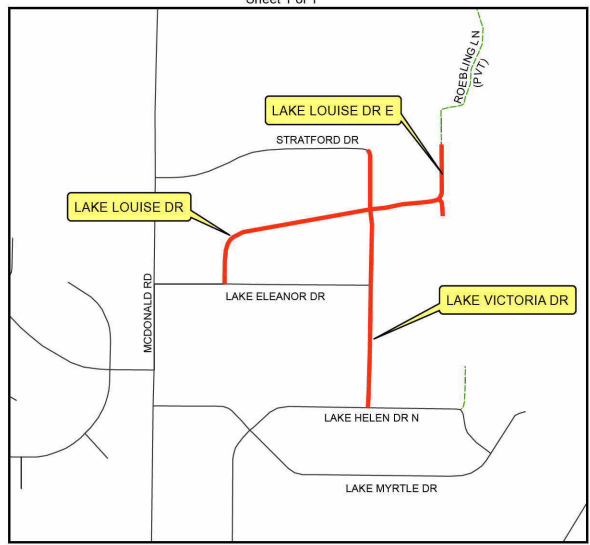
PROJECT DESCRIPTION: These are existing dirt roads that are to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

# MCR-2010-306 LAKE LOUISE DR LAKE LOUISE DR E LAKE VICTORIA DR



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

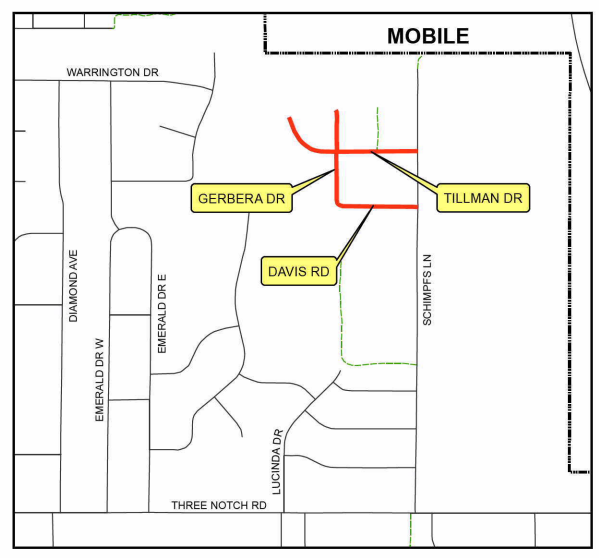
PROJECT DESCRIPTION: These are existing dirt roads that are to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

# MCR-2010-307 DAVIS RD GERBERA DR TILLMAN DR



Sheet 1 of 1



Vicinity Map - Not to Scale

#### PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: These are existing dirt roads that are to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

Proposed Project
Interstate

—— Paved Road

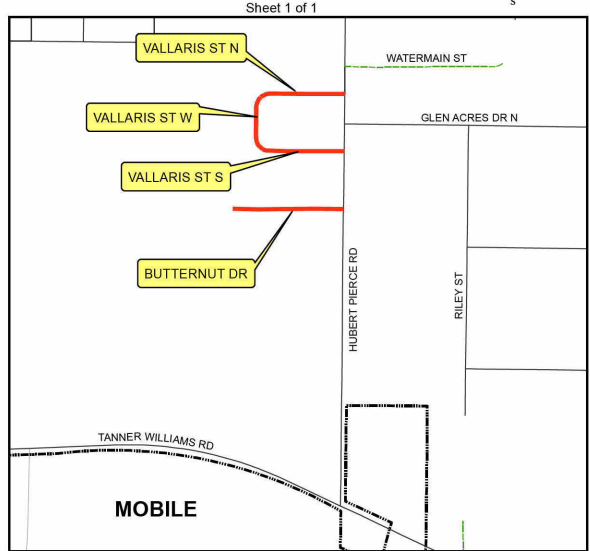
---- Unpaved Road
---- Municipal Road

City Limits

#### BUTTERNUT DR VALLARIS ST N

#### VALLARIS ST S VALLARIS ST W





Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

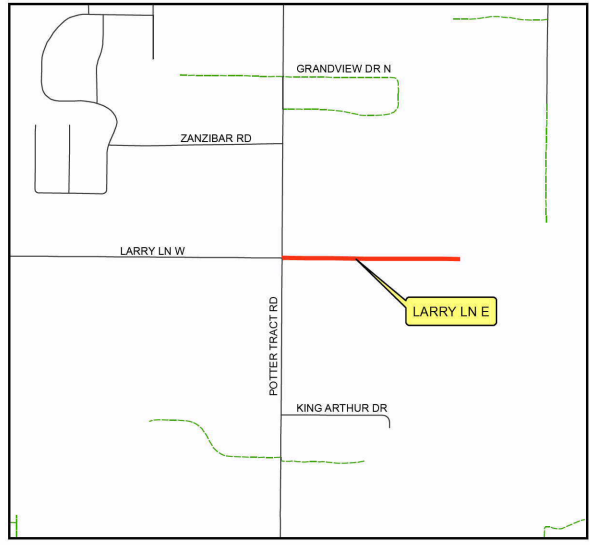
PROJECT DESCRIPTION: These are existing dirt roads that are to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

## MCR-2010-309 LARRY LN E



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

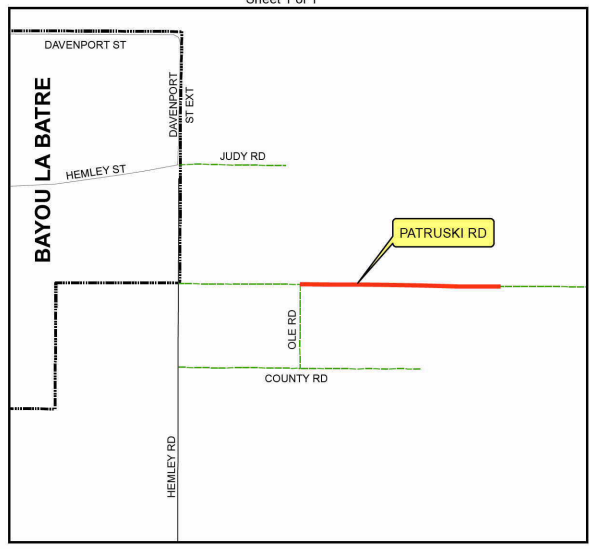
#### Legend

Proposed Project
Interstate
Paved Road
Unpaved Road

## MCR-2010-310 PATRUSKI RD



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend

#### MCR-2010-311 LOUIS TILLMAN RD



Sheet 1 of 1



Vicinity Map - Not to Scale

PROJECT TYPE -

GDBP: GRADE, DRAIN, BASE AND PAVE

PROJECT DESCRIPTION: This is an existing dirt road that is to be cleared, grubbed, graded, drained, based and paved. This project may include clearing, grubbing, grade, drain, base, pave, guardrail, intersection improvements, traffic control installation, utility relocations, right of way and/or easement acquisitions and any other work necessary for the completion of the project.

#### Legend



#### CERTIFICATE

The undersign <u>Joe W. Ruffer</u>, as County Engineer for the County of Mobile ("the County") of the State of Alabama, hereby certify as follows:

(1) I have, since <u>January 1975</u>, been the County Engineer for the County. My qualifications, training, background and experience may be summarized as follows:

# JOE WILSON RUFFER REGISTERED PROFESSIONAL ENGINEER ALABAMA CERTIFICATE NO. 10044

GRADUATE: Auburn University - Bachelor of Science Civil Engineering

Auburn University - Master of Science Degree

Major in Structural Design & Analysis

Minor in Highway Engineering

AWARD: Alabama County Engineer of the Year – 1996

ITE Transportation Safety Award – 1998

Alabama County Engineer of the Year - 2002

National County Engineers Association Urban Engineer of the Year -

2005

MEMBER: Chi Epsilon - A National Honorary Civil Engineering Fraternity

American Society of Civil Engineers (Fellow)

Society of American Military Engineers

Past President, Alabama County Engineers' Association

Past Transportation Committee Member, National Association of

County Engineers

Past Director, Alabama Chapter American Public Works Association Past Secretary-Treasurer, Alabama County Engineers Association Former Member, Advisory Committee, Highway Research Center,

**Auburn University** 

Former Vice Chairman, ASCE – ANSI Standards, Low-Volume Roads

**Design Committee** 

Chairman, ASCE-Local Roads and Street Committee Member, AASHTO Task Force on Geometric Design

Member, Alabama Technology Transfer Advisory Committee Member, TRB Committee AFB30 on Low-Volume Roads Past Member, TRB Committee AFB10 on Geometric Design

#### **WORK HISTORY:**

#### January 1975 - Present: County Engineer/Public Works **Director for Mobile County, AL**

Population 399,843; Annual Budget 49 Million Dollars; 503 Employees

Responsible for planning, construction, and maintenance of 1,432 miles of County public roads and highways and 163 bridges. Directs the activities of engineering, traffic, construction, equipment maintenance and public works departments.

- On the date set forth below, I delivered to the County Commission this certificate, (1) accompanied by the "Preliminary Engineering Report for the Mobile County Commission, 2010 Transportation Pay-As-You-Go Program, Mobile County Engineering Department, September, 2010. (Collectively "The Report").
- The Report was prepared by and under my direction and supervision, and I am (2)knowledgeable of the projects included in said 2010 Transportation Pay-As-You-Go Program and the details with respect thereto that are set forth therein.
- I hereby certify that all materials proposed to be used on any road or bridgework (3)described in the Report meet the specifications of the Alabama State Highway Department applicable to the same type of construction or improvement, as the said specifications exist on the date thereof.

and the State of Alabama

# Engineering Report Prepared By Mobile County Engineering Department

Mobile Government Plaza 205 Government Street Mobile, Alabama 36644-1600